

### Equipment Guide

Construction, power and lighting



### **Compaction Equipment**

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### The standard in high-quality equipment solutions.

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Multiquip's comprehensive product portfolio encompasses light to medium construction equipment, power generators and lighting. Servicing customers worldwide, Multiquip distributes its products in more than 70 countries through thousands of authorized distribution partners.



### MIKASA RAMMERS

### **Features**

- Four cycle engines available from Honda
- Optional shoe sizes and extensions available
- Cyclone air filtration system on MTX series
- Cam-type clutch
- Grease- and oil-bath-lubricated models



### Technical specifications

MODEL	IMPACT FORCE LBS (KN)	BLOWS MIN MAX.	ENGINE MAKE MODEL	HP (KW) <sup>1</sup>	SHOE SIZE WIDTH IN (MM)	OPER. WEIGHT LBS (KG)
MTR40SF	1,215 (5.4)	695	SUBARU EH09	2.4 (1.8)	5.9 (150)	101 (46)
MTX50HD	2,316 (10.3)	695	HONDA GX100	2.8 (2.1)	10.4 (265)	129 (59)
MTX60HD	3,064 (13.6)	695	HONDA GX100	2.8 (2.1)	10.4 (265)	141 (64)
MTX70HD	3,350 (14.9)	690	HONDA GX100	2.8 (2.1)	11.2 (285)	165 (75)
MTX70HDR	3,350 (14.9)	690	HONDA GXR120	3.5 (2.6)	11.2 (285)	165 (75)
MTX80HDR	3,505 (15.6)	678	HONDA GXR120	3.5(2.6)	11.2 (285)	181 (82)

<sup>1</sup> See page 46 for details.

### MTX SERIES **RAMMERS**

### **4 Cycle Engines**

Honda offerings to meet operator expectations of reliability and easy starts.

### **MTX-series rammers**

feature an anti-vibration handle that significantly reduces operator fatigue.

All new throttle design enables contractor to control engine speed and fuel delivery with a single lever.

Combination tachometer and engine hour meter provides engine RPM and helps track service intervals.



### MIKASA FORWARD PLATE COMPACTORS

### **Features**

- Hour/tachometer standard on MVC88 series
- Cyclonic pre-cleaner on select models
- Removable water tank on select models
- Low-vibration handles on selected models
- Cogged belt drive on MVC88 series
- Open base plate design

### Technical specifications

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MODEL	CENTRIFUGAL FORCE LBS (KN)	EXCITER SPEED VPM	SPEED MIN FT (M)	ENGINE	HP (KW) <sup>1</sup>	PLATE WIDTH IN (MM)	OPER. WEIGHT LBS (KG)						
MVC40H	1,619 (7.2)	6,200	82 (25)	HONDA GX100	2.8 (2.1)	11.7 (295)	110 (50)						
MVC64VH*	2,275 (10.1)	5,600	82 (25)	HONDA GX120	3.5 (2.6)	13.8 (350)	151 (68)						
MVC64VHW*	2,275 (10.1)	5,600	82 (25)	HONDA GX120	3.5 (2.6)	13.8 (350)	157 (71)						
MVC82VH*†	3,080 (13.7)	5,600	72 (22)	HONDA GX160	4.8 (3.6)	17.7 (450)	175 (79)						
MVC82VHW*†	3,080 (13.7)	5,600	72 (22)	HONDA GX160	4.8 (3.6)	17.7 (450)	181 (82)						
MVC88VTH*†	3,372 (15)	6,000	82 (25)	HONDA GX160	4.8 (3.6)	19.7 (500)	207 (95)						
MVC88VTHW*†	3,372 (15)	6,000	82 (25)	HONDA GX160	4.8 (3.6)	19.7 (500)	229 (104)						
MVC90H	3,417 (15.2)	5,800	82 (25)	HONDA GX160	4.8 (3.6)	19.7 (500)	194 (88)						

<sup>\*</sup> Wheel kit attachment optional.

### MIKASA REVERSIBLE PLATE COMPACTORS

### **Features**

- High-horsepower gasoline and diesel engines
- Selected models include hour/tachometer
- Selected models include cyclone pre-cleaner
- Selected models include extension plates as standard
- Hvdraulic forward and reverse
- · Adjustable handle height
- Compas Technology-Optional Compaction Analyzing System on select models

### Technical specifications

MODEL	CENTRIFUGAL FORCE LBS (KN)	EXCITER SPEED VPM	SPEED MIN FT (MM)	ENGINE	HP (KW) <sup>1</sup>	PLATE WIDTH IN (MM)	OPER. WEIGHT LBS (KG)
MVH128GH***	5,058 (22.5)	6,000	85 (26)	HONDA GX160	4.8 (3.6)	15.8 (400)	264 (120)
MVH158GH***	6,070 (27)	5,400	89 (27)	HONDA GX200	5.5 (4.1)	16.9 (430)	309 (140)
MVH208GH	8,318 (37)	5,200	85 (26)	HONDA GX240	7.1 (5.3)	20 (510)	463 (210)
MVH308GH**	10,116 (45)	4,400	79 (24)	HONDA GX270	8.5 (6.3)	24 (600)*	717 (325)
MVH308DZ** ‡	10,116 (45)	4,400	79 (24)	HATZ 1B30	6.6 (4.9)	24 (600)*	794 (360)
MVH408GH**	12,365 (55)	4,400	82 (25)	HONDA GX390	11.7 (8.7)	26 (650)*	836 (379)
MVH408DZ** ‡	12,365 (55)	4,400	82 (25)	HATZ 1B50	9 (6.7)	26 (650)*	933 (423)
MVH508DZ** ‡	14,613 (65)	4,150	82 (25)	HATZ 1D81S	11.9 (8.9)	26 (650)*	1,182 (536)

Plate width includes 6" extensions.

Electric start models do not include battery.



<sup>†</sup> Urethane pad attachment optional.

<sup>1</sup> See page 46 for details.

<sup>\*\* 12&</sup>quot; extensions optional.

<sup>\*\*\*</sup> Wheel kit attachment optional.

<sup>‡</sup> Optional Compas DIESEL MODELS ONLY

### **WALK-BEHIND** SINGLE-DRUM ROLLERS

### **Features**

- Maintenance free vibratory assembly
- Patent pending plastic water tank
- Three water flow adjustment settings

- Adjustable transport hooks

### Technical specifications

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不	<ul><li>Elonga</li></ul>	ated steering	hand	le				
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	<ul><li>Three</li></ul>	water flow a	djustr	nent settii	ngs			
	<ul><li>Hour/</li></ul>	Tachometer			3		10 Marie 1990	
	• 29" w	ide steel drur	m			MEMU	LTIQUIP	
	<ul><li>Adjus</li></ul>	table transpo	rt hoc	ks		4	(c)	
	<ul><li>Hydro</li></ul>	static drive s	ystem	ı				
	Techn	ical spec	cific	ations				
₹ P	MODEL	CENTRIFUGAL FORCE LBS (KN)	VPM	DRUM WIDTH IN (MM)	ENGINE	HP (KW) <sup>1</sup>	START METHOD	OPER. WEIGHT LBS (KG)
0	V305EH	3,800 (16.9)	4,200	29 (737)	HONDA GX340	10.7 (7.9)	ELECTRIC/ RECOIL	1,168 (530)

<sup>1</sup> See page 46 for details.

### **MIKASA** WALK-BEHIND ROLLERS

### **Features**

- Water tank and spray bars
- Gasoline and diesel engines
- Hydrostatic drive
- Narrow profile
- External vibrator
- · Front bumper and work light

### Technical specifications

MODEL	OFNITRIFILIONI	\ /D\$ 4	001114	FALOUNIE	p	OTART	OPER
MODEL	CENTRIFUGAL	VPM	DRUM	ENGINE	HP	START	OPER.
	FORCE	(HZ)	WIDTH		(KW)1	METHOD	WEIGHT
	LBS (KN)		IN (MM)				LBS (KG)
MRH800GS	5,300	3,300	25.6	HONDA	11.7	ELECTRIC/	1,530
	(23.5)	(55.3)	(650)	GX390	(8.7)	RECOIL	(694)
MRH601DS	2,428	3,300	25.6	KUBOTA	6.2	ELECTRIC/	1,248
	(10.8)	(55.3)	(650)	EA330-E3	(4.6)	RECOIL	(566)

Electric start models do not include battery.

<sup>1</sup> See page 46 for details.

### RAMMAX ARTICULATING TRENCH ROLLERS

### **Features**

- Articulating roller with flexible drum options for 24" and 33" working widths including removable drum rings
- Durable articulation joint requires no greasing
- Oscillating joint keeps drum rolls in contact with soil for optimum compaction
- Yanmar engine delivers reliable starting and performance
- Infrared remote charges using solar power and automatically synchronizes with the roller
- Front and rear covers provide easy access to all maintenance points



### Technical specifications

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MODEL	ROLLER DRUM WIDTH IN (MM)	CENTRIFUGAL FORCE LBS (KN)	ENGINE	HP (KW) <sup>1</sup>	OPER. WEIGHT LBS (KG)	REMOVABLE DRUM RINGS
RX1575	24 (640)/ 33 (850)	16,860 (75) High 8,430 (37.5) Low	YANMAR 3TNV80/EPA 4F	20.4 (15)	3,087 (1,400)/ 3,197 (1,450)	OPTIONAL
RX157533	33 (850)	16,860 (75) High 8,430 (37.5) Low	YANMAR 3TNV80/EPA 4F	20.4 (15)	3,197 (1,450)	NA

## DRUM ROLLI AR14H Feature Compact design Articulated steer Maintenance fre joint and vibrator Integrated hour/ 12V power outle on cockpit Easy access to se 35 gallon water to the control of the c

### **RIDE-ON TANDEM DRUM ROLLERS**

### **AR14H Features**

- Articulated steering
- Maintenance free articulation joint and vibratory assembly
- Integrated hour/tachometer
- 12V power outlet and cup holder
- Easy access to service points
- 35 gallon water tank







### **MQ POWER PORTABLE GENERATORS**

### **Features**

- Sizes ranging from 2,500 to 9,700 watts
- Two-year warranty
- Voltage regulation maintained within ± 3%
- Brushless design minimizes maintenance
- Idle control on GA 36, GA 6, GA 97 and DA 7000SSA2 models
- Optional wheel kits available for GA 25, GA 97, DA 7000SSA2
- All receptacles GFCI protected (USA only)

### Technical specifications

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MODEL	WATTS MAX/CONT	VOLTAGE	AMPERAGE MAX/CONT	ENGINE	HP (KW) <sup>1</sup>	STARTER TYPE	DRY WEIGHT LBS (KG)					
GA25HR	2,500/2,200	120V	20.8/18.3@120V	HONDA GX160	4.8 (3.6)	RECOIL	110 (50)					
GA36HR	3,600/3,200	120V/ 240V	30/26.6@120V 15/13.3@240V	HONDA GX240	7.9 (5.9)	RECOIL	174 (79)					
GA6HR	6,000/5,000	120V/ 240V	50/41.6@120V 25/20.8@240V	HONDA GX340	10.7 (8.0)	RECOIL	200 (90)					
GA6HRS*	6,000/5,000	120V/ 240V	50/41.6@120V 25/20.8@240V	HONDA GX340	10.7 (8.0)	ELECTRIC/ RECOIL	218 (99)					
GA97HEA	9,700/8,400	120V/ 240V	80.8/70@120V 40.4/35@240V	HONDA GX630	20.8 (15.5)	ELECTRIC	342 (155)					
DA7000SSA2	7,000/6,000	120V/ 240V	58.3/50@120V 29.2/25@240V	KUBOTA Z482	12.5 (9.3)	ELECTRIC	527 (239)					
DA7000SSA2GH Single side service	7,000/6,000	120V/ 240V	58.3/50@120V 29.2/25@240V	KUBOTA Z482	12.5 (9.3)	ELECTRIC	527 (239)					
CANADIAN SPEC	IFICATIONS											
GAC25HR <sup>†</sup>	2,500/2,200	120V	20.8/18.3@120V	HONDA GX160	4.8 (3.6)	RECOIL	112 (51)					
GAC36HR <sup>†</sup>	3,600/3,200	120V/ 240V	30/26.6@120V 15/13.3@240V	HONDA GX240	7.9 (5.9)	RECOIL	176 (80)					
GAC6HR <sup>†</sup>	6,000/5,000	120V/ 240V	50/41.6@120V 25/20.8@240V	HONDA GX340	10.7 (8.0)	RECOIL	198 (90)					
GAC6HRS*†	6,000/5,000	120V/ 240V	50/41.6@120V 25/20.8@240V	HONDA GX340	10.7 (8.0)	ELECTRIC/ RECOIL	220 (100)					
GAC97HEA <sup>†</sup>	9,700/8,400	120V/ 240V	80.8/70@120V 40.4/35@240V	HONDA GX610	16.6 (12.4)	ELECTRIC	341 (155)					
DAC7000SSA <sup>†</sup>	7,000/6,000	120V/ 240V	58.3/50@120V 29.2/25@240V	KUBOTA Z482	12.5 (9.3)	ELECTRIC	529 (240)					

<sup>\*</sup> Optional battery available

### See page 32 for high-cycle generators for FXA vibrators

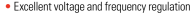
<sup>†</sup> Canada only

<sup>&</sup>lt;sup>1</sup> See page 46 for details.

### **MQ POWER WHISPERWATT**

### **Features**

- Ideal for portable, standby and special events
- Highway-legal trailers and auxiliary fuel tanks available
- Patented Open-Delta generator offers "best in class" motor starting





Optional trailer

- Designed for low-noise operation surpasses OSHA standards
- · Full engine and generator instrumentation
- Equipped with Tier 4 engines

### Technical specifications 7-36 kVA-Single Phase • 25-180 kVA-Single/Three Phase

MODEL	STANDBY OUTPUT KW (KVA)	PRIME OUTPUT KW (KVA)	AMPS 1-PHASE 120V	AMPS 1-PHASE 240V	AMPS 3-PHASE 240V	AMPS 3-PHASE 480V	WET WEIGHT LBS (KG)	TRAILER
DA * 7000SSA2	7 (7)	6 (6)	25 (2 SETS)	25	_	-	582 (264)	TRLR10W, TRLRMP(XF)
DA * 7000SSA2GH Single side service	7 (7)	6 (6)	25 (2 SETS)	25	-	-	597 (271)	TRLR10W, TRLRMP(XF)
DCA * 10SPXU4C	11 (11)	10 (10)	41.7 (2 SETS)	41.7A	-	-	1,250 (567)	TRLRMP(XF)
DCA * 15SPXU4F	15 (15)	14 (14)	58.3A (2 SETS)	58.3A	-	-	1,397 (620)	TRLRMP(XF)
DCA * 20SPXU4F	22 (22)	20 (20)	83A (2 SETS)	83A	-	-	2,138 (970)	TRLR25US
DCA * 25SSIU4F	22 (27.5)	20 (25)	55.6A (4-WIRE)	27.8A (4-WIRE)	60A	30A	2,138 (970)	TRLR25US
DCA * 36SPXU4F	40 (40)	36 (36)	150A (2 SETS)	150A	-	-	3,087 (1,400)	TRLR45
DCA * 40SSKU4F2	29.7 (37)	28.8 (36)	40A (4-WIRE)	86A	43A	-	2,823 (1,280)	TRLR45
DCA * 45SSIU4F	40 (50)	36 (45)	100A (4-WIRE)	50A (4-WIRE)	108A	54A	2,976 (1,350)	TRLR45
DCA * 70SSIU4F	62 (77)	56 (70)	155.4A (4-WIRE)	77.8A (4-WIRE)	168A	84A	4,211 (1,910)	TRLR70US
DCA * 70SSJU4F	62 (77)	56 (70)	155.4A (4-WIRE)	77.8A (4-WIRE)	168A	84A	4,211 (1,910)	TRLR75XF2
DCA * 125SSIU4F	110 (137.5)	100 (125)	277.8A (4-WIRE)	138.9 (4-WIRE)	300A	150A	6,702 (3,040)	TRLR125US
DCA * 150SSJU4F	132 (165)	120 (150)	333.3A (4-WIRE)	166.7A (4-WIRE)	361A	180A	7,497 (3,400)	TRLR150XF
DCA * 180SSJU4F	158 (198)	144 (180)	400 (4-WIRE)	200 (4-WIRE)	433A	216A	11,266 (5,110)	TRLR180EV

### Technical specifications 220-400 kVA-Single/Three Phase

MODEL	STANDBY OUTPUT KW (KVA)	PRIME OUTPUT KW (KVA)	AMPS 1-PHASE 120V	AMPS 1-PHASE 240V	AMPS 3-PHASE 240V	AMPS 3-PHASE 480V	WET WEIGHT LBS (KG)	TRAILER
DCA * 220SSJU4F2	194 (242)	176 (220)	489A (4-WIRE)	244.4A (4-WIRE)	529A	264.5A	8,489 (3,850)	TRLR220EV
DCA * 300SSJU4F2	264 (330)	240 (300)	666.7A (4-WIRE)	333.3A (4-WIRE)	722A	360A	15,010 (6,810)	TRLR300EV
DCA * 400SSI4F	336 (420)	320 (400)	888.9A (4-WIRE)	444.4A (4-WIRE)	962.3A	481.1A	13,184 (5,980)	TRLR400(XF)

<sup>\*</sup> TIER 4f

### MQ POWER ULTRA-SILENT (CANADA ONLY)

### **Features**

- Ultra-silent design for critical low noise applications (excludes DCA20SPX)
- Ideal for standby, municipal, mobile telecom and studio entertainment
- Integrated fuel tank provides for 24-hour operation at full load (excludes DCA20SPX)
- d Optional trailer
- Environmental skid design allows for full fluid containment with float switch and alarm light (excludes DCA20SPX)
- Excellent voltage and frequency regulation
- Single axle and tandem axle highway-legal trailers available
- Equipped with block header and thermostatically controlled electric fan for cold weather (excludes DCA20SPX)
- CSA listed

### Technical specifications Ultra-Silent

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MODEL	STANDBY OUTPUT KW (KVA)	PRIME OUTPUT KW (KVA)	AMPS 1-PHASE 120V	AMPS 1-PHASE 240V	AMPS 3-PHASE 240V	AMPS 3-PHASE 480V	WET WEIGHT LBS (KG)	TRAILER	AMPS @600V/ 3PH <sup>1</sup>				
DCA * 20SPX	22 (22)	20 (20)	83.2 (x2) (4-WIRE)	83 (4-WIRE)	-	-	1,440 (653)	TRLR50XF					
CANADAN SPECIFICATIONS†													
DCA * 25USI4CAN	22 (27.5)	20 (25)	55.6 (4-WIRE)	27.8 (4-WIRE)	60	30	2,104 (954)	TRLR25US	24.0				
DCA * 45USI4CAN	40 (50)	36 (45)	100 (4-WIRE)	50 (4-WIRE)	108	54	3,450 (1,565)	TRLR45	43.3				
DCA ** 70USI3CAN	62 (77)	56 (70)	155.4 (4-WIRE)	77.8 (4-WIRE)	168	84	4,564 (2,070)	TRLR70US	67.3				
DCA ** 125USI3CAN	110 (137)	100 (125)	277.8 (4-WIRE)	138.9 (4-WIRE)	300	150	7,342 (3,330)	TRLR125US	120.2				

<sup>\*</sup> TIER 4i

<sup>\*\*</sup>TIER3

<sup>†</sup> Canada only

<sup>1</sup> Optional-600V is factory ordered only

### **MQ POWER STUDIO GENERATORS 10BILE GENERATOR**

### **Features**

• Heavy-duty diesel engine – EPA Tier 4 Final

Sound-attenuated aluminum housing

• 6 set - Camlok receptacles mounted on waterfall panel

- Instrument panel with LED gauges (Volts, Amps & Hz)
- ComAp Digital Controller and color display



### Technical specifications

MODEL	PRIME OUTPUT KW	AMPS 3-PHASE 120/208 PRIME	ENGINE	HP (KW)	APPROX.NET WEIGHT LBS (KG)
SG 1400C4F	168	1,400	CUMMINS QSB7-G9	282 (210)	5,490 (2,490)
SG 1600C4F	192	1,600	CUMMINS QSB7-G9	282 (210)	5,490 (2,490)

### **MQ POWER NATURAL GAS**

### **Features**

- · Ideal for oil and gas fields
- Basler DGC2020 microprocessor
- MasterTrak™ 1-year telematics service
- EPA Emission certified



### Technical specifications

MODEL	OUTPUT	PRIME OUTPUT	AMPS 1-PHASE	AMPS 1-PHASE	AMPS 3-PHASE	AMPS 3-PHASE	WET	TRAILER
	KW (KVA)	KW (KVA)	120V	240V	240V	480V	LBS (KG)	
NGA 150	132 (165)	120 (150)	333.3A (4-WIRE)	166.7A (4-WIRE)	361A	180A	7,341 (3,330)	TRLR150



### **MQ POWER AIR COMPRESSOR**

### **Features**

- 185 CFM
- Quiet operation sound attenuated, weather resistant housing reduced noise to 69 db @ 23' (Full Load)
- Easy access to engine and air compressor through large lockable gull wing side doors
- Spacious, lockable internal tool box for storage of tools and hoses
- Easy maintenance with external drains
- 5 year Izusu engine warranty

### Technical specifications

MODEL	CFM	MAX PRESSURE	ENGINE	HP(KW)	FUEL CAPACITY GAL(L)	LxWxH (IN)	WEIGHT WET LBS (KG)
DIS 185SSI4F	185	105	ISUZU 4LE2T	48.3 (36)	22 (83)	128.5x65.6 x60.1	2,337 (1,060)

### MQ POWER ENGINE POWERED WELDERS

### **Features**

- The industry's most versatile line of welder / generators
- Simultaneous use of DC Welding and AC power output on selected models
  - CC/CV welding output on 225 Amp and larger models
  - Dual welding capability on DLW330X2 and DLW400ESA4 for maximum productivity
  - Smart stick functions on DLW330X2 and DLW400ESA4.
     Automatically starts/stops engine for optimal fuel conservation.
  - Selected models feature E-mode to reduce fuel consumption and noise levels
  - Optional remote available on selected models
  - AC receptacles GFCI protected

### Technical specifications

MODEL	DC CURRENT	DC VOLTAGE	DUTY CYCLE	CURRENT RANGE	POWER OUTPUT; AMPS	ENGINE	WEIGHT LBS (KG)	LxWxH IN (CM)	TRAILER/ WHEEL KIT
GASOLINE									
GAW135H**	135A	25.2V	40%@135A 100%@80A	40-135A	1.5KW; 12.5	HONDA GX200	114 (52)	22x19x21 (55x48x53)	UWKB
GAW180HEA†**	180A	26.8V	50%@180A 100%@110A	50-180A	3KW; 25	HONDA GX340	236 (107)	28x26x22 (70x65x56)	UWKB
DIESEL									
SDW225SSA1*	225A	15-28 28CC	100%@200A	50-225A	6KW; 50/25	KUBOTA Z482	675 (306)	45x26x32 (114x66x81)	TRLR10W, TRLRMP(XF), WKT225A
DLW300ESA1*	300A	31CC	100%@280A	30-300A	9.6KW; 80/40	KUBOTA D722	849 (385)	51x27x33 (130x69x84)	TRLR10W TRLRMP(XF)
DLW330X2*	340A Single 200A Duel	31 2x26.6CC	100%@280A 2x165	30-340A 30-200A	9.6KW; 80/40	KUBOTA D902	893 (405)	51x27x33 (130x69x84)	TRLR10W TRLRMP(XF)
DLW400ESA4*	400A Single 200A Duel	34 2x27CC	100%@350A 2x175	30-400A 2x30-200A	12KW; 100/50	KUBOTA D902	1,028 (466)	61x29x35 (154x72x89)	TRLRMP(XF)
DAW500SA4*	500A	16-40CV 38CC	100%@350A	50-500A	2.4KW; 20	KUBOTA D1803	1,175 (533)	53x32x45 (133x80x113)	TRLRMP(XF)

<sup>\*</sup> TIER 4f

† Optional battery available

Optional trailer

<sup>\*\*</sup> Not currently available for sale or use in Canada

### MQ POWER HEAVY DUTY TRAILERS

### **Features**

- Heavy duty welded steel frame construction
- Powder coat paint process including frame, channel, actuator and fenders
- D.O.T. approved tail lamps, stop lamps, turn signal lamps and side marker lamps
- Surge hydraulic or electric-actuated drum brakes (all axles)



### Technical specifications

MODEL	GROSS VEHICLE WEIGHT RATING LBS.	GROSS AXLE WEIGHT RATING LBS.	TIRE SIZE	TIRE LOAD RATING LBS.	LXWXH (IN)	FUEL TANK CAPACITY GAL.	WEIGHT DRY (WET) LBS.
TRLR10W	2,000	2.000 EA	ST175/80D 13 LR-C	1,360 EA	91.5x52x18.75	-	322 (-)
TRLRMP	2,000	2.000 EA	ST175/80D 13 LR-C	1,360 EA	98.6x55.5x22	-	383 (-)
TRLRMPXF	2,000	2.000 EA	ST175/80D 13 LR-C	1,360 EA	98.6x55.5x22	28	513 (713)
TRLR25US	2,720	3.500 EA	ST175/80D 13 LR-C	1,360 EA	104.5x56x21	-	406 (-)
TRLR45	7,000	3,500 EA	ST205/75D 14 LR-C	1,760 EA	148x65.25x27	-	1056 (-)
TRLR70US	7,000	3,500 EA	ST205/75D 15 LR-C	1,820 EA	164.4x72.5x23.5	-	980 (-)
TRLR75XF2	7,000	3,500 EA	ST205/75D 15 LR-C	1,820 EA	142.5x69.5x28.5	100	1,366 (2077)
TRLR125US	10,000	5,000 EA	ST225/75D 15 LR-D	2,540 EA	181x79.5x24.7	-	1,719 (-)
TRLR150XF	10,000	6,000 EA	ST235/80R 16 LR-E	3,500 EA	206.8x84.5x27.7	-	1,650 (749)
TRLR180XF	12,000	7,000 EA	ST235/80R 16 LR-E	3,500 EA	204x86.5x26.3	210	2,580 (4,119)
TRLR180EV	14,000	7,000 EA	ST235/80R 16 LR-G	3,520 EA	212.9x89x26.58	-	2,404 [WET] (-)
TRLR220XF	13,500	7,000 EA	ST235/80R 16 LR-E	3,500 EA	209x87.4x26.4	300	3,390 (5,520)
TRLR220EV	16,000	8,000 EA	ST235/85R 16 LR-G	4,400 EA	212.9x89x26.58	-	2,404 [WET] (-)
TRLR300EV	10,000	10,000 EA	ST235/75R 17.5 LR-J	6,005 EA	223.15x99.5x32.95	-	3,076 [WET] (-)
TRLR325XF	18,000	10,000 EA	ST235/75R 17.5 LR-H	6,005 EA	234x96x33	300	3,860 (5,990)
TRLR400XF3DA	20,000	7,000 EA	ST235/ 80R16 LR-E	3,500 EA	264x94x27.4	350	4,280 (1,943)
TRLR600ZBP	33,800	12,000 EA	ST215/75R 17.5 LR-H	4,805 EA	324x102x35.4	600	25,638 [WET] (29,904)

## LOBUG LIGHTING

### **GLOBUG BALLOON LIGHTS**

### Features

- Operates on 120V AC Power
- 360° illumination
- Glare-free lighting
- Internal electric ballast
- Weather resistant balloon material
- Metal Halide and LED lamp options
- · Easy set-up and transportation
- Industrially designed stand and cart options.



iecnnicai	lechnical specifications										
MODEL	TYPE	LAMP	WEIGHT LBS (KG)								
GBC	CART*	1KW METAL HALIDE	126 (57)								
GBW	WITH PENTAPOD STAND	1KW METAL HALIDE	56 (26)								
GBS	EQUIP. MOUNT	1KW METAL HALIDE	34 (16)								
GBP	LAMP ONLY**	1KW METAL HALIDE	22 (10)								
GB12BW	WITH TRIPOD STAND	400W METAL HALIDE	30 (14)								
GB12BS	EQUIP. MOUNT	400W METAL HALIDE	30 (14)								
GB12BP	LAMP ONLY**	400W METAL HALIDE	13 (6)								
GB3LED	LED LAMP W/TRIPOD	300W LED	27 (59)								
GB3LEDB	LED LAMP ONLY**	300W LED	18 (40)								
GB3LEDC	CART*	300W LED	82 (37)								
GB8LED	LED LAMP W/ PENTAPOD	800W LED	48 (22)								
GB8LEDB	LED LAMP ONLY**	800W LED	25 (11)								
GBC8LED	CART*	800W LED	126 (57)								

Generator not included with GBC cart model

### **GLOBUG 4-SPOT LIGHT TOWERS**

### **Features**

- · Ultimate compact cart design
- Metal Halide (MH) and LED lamp models
- 3-Stage mast (MH) and 4-stage mast LED
- Operates from 120V house or generator power
- MH mast raises to 13.7' LED mast to 17.1'

### Technical specifications

					_	
MODEL	VOLTAGE	AMPS	BULB WATTAGE	LUMENS	BULB TYPE	WEIGHT LBS (KG)
GB43SC	120V	18.6	4 x 400W	142,000	METAL HALIDE	364 (165)
GB43LED	120V	11	4 x 300W	152,000	LED	316 (165)



<sup>\*\*</sup> LAMP ONLY indicates a complete balloon lamp assembly less mast, stand or cart.

### MODULAR LIGHT TOWERS

### **Features**

- Industrial lighting and power solutions
- Rugged mast design with 360° rotation
- Withstands 65 MPH winds
- Mast extends 30'
- Multiple electrical receptacle packages
- Quick Pin Lamp Connectors
- Industrial DOT Certified Trailers
- Detachable Generator & Welder Models
- Heavy-duty 1kW Lamp Design Models • Power Cord Collection Tube





### Technical specifications

Modular Mobile Light Towers

Modular Mob	ile Light Towers					
MODEL	FEATURE	CONTINUOUS OUTPUT	VOLTAGE AMPS	FREQUENCY/ PHASE	ENGINE	WEIGHT LBS (KG)
MLT	COMPLETE MODULAR LIGHT TOWER	-	-	-	-	1,062 (482)
MLTCAM	MOBILE TRAILER W/ TELESCOPIC MAST	-	-	-	-	937 (425)
MLTDAC7*	MODULAR LT/GEN	6kW	120/240 50/25	60HZ 1Ø	KUBOTA Z482	1,644 (745)
MLTDA72	MODULAR LT/GEN	6kW	120/240 50/25	60HZ 1Ø	KUBOTA Z482	1,644 (745)
MLTDA72GH	MODULAR LT/GEN	6kW	120/240 50/25	60HZ 1Ø	KUBOTA Z482	1,644 (745)

Modular Mobile Light Towers/SDW225SSA1 Welder/Generator

MODEL	FEATURE	MAX OUTPUT	RATED VOLTAGE	VOLTAGE AMPS	ENGINE	WEIGHT LBS (KG)
MLTSDW7	MODULAR LT/WELDER/ GEN	225A	28V	120/240 50/25	KUBOTA Z482	1,744 (791)

<sup>\*</sup> Canada only

### LIGHT TOWER ACCESSORIES

- · Meets DOT diffused lighting specifications



### Technical specifications

GloBug Light Tower Diffuser Systems

MODEL	FEATURE	LUMENS	VOLTAGE LAMPS	WATTS	WEIGHT LBS (KG)	
GB2000	DIFFUSED LIGHTING SOURCE	220,000	238-268	2,000	31 (68.2)	
GB4000	DIFFUSED LIGHTING SOURCE	440,000	238-268	4,000	40 (88)	





### **Features**

- 1.25" to 6" diameter discharge
- Selected models UL and CUL listed
- Compact and streamlined design with thermal overload protection
- Single-phase and three-phase motors available
- Double oil-filled seal provides positive lubrication (selected models)



ICCITIIC	ai speci	ilcatioi	13				
MODEL	DISCHARGE IN (MM)	GPM (LPM)	TOTAL HEAD FT (M)	VOLTAGE PHASE	HP (KW) <sup>1</sup>	DIAMETER IN (MM)	WEIGHT LBS (KG)
YELLSUB	1.25 (38)	33 (125)	15 (4.6)	115 1Ø	0.25 (0.185)	5.3 (136)	6(2.72)
SS233	2 (50)	60 (227)	20 (6.1)	115 1Ø	0.5 (0.37)	8.1 (206)	15.5(7)
ST2038P	2 (50)	60 (227)	38 (11.5)	115 1Ø	1.0 (0.75)	7.7 (196)	31(14)
ST2037	2 (50)	73 (276)	37 (11.3)	115 1Ø	1.0 (0.75)	7.4 (188)	31(14)
ST2037F#	2 (50)	73 (276)	37 (11.3)	115 1Ø	1.0 (0.75)	7.4 (188)	31(14)
ST2047	2 (50)	87 (329)	47 (14.3)	115 1Ø	1.0 (0.74)	7.4 (188)	33(15)
ST3020BCUL	3 (75)	170 (644)	72 (22)	230 1Ø	2.0 (1.5)	6.7 (170)	67(30)
ST3050D* <sup>†</sup>	3 (75)	264 (999)	86 (26)	230/460 3Ø	5.0 (3.7)	10.2 (259)	120(54)
ST41230*†	4 (101)	423 (1,601)	138 (42)	230 3Ø	10 (7.4)	12.5 (318)	205(93)
ST41460*†	4 (101)	423 (1,601)	138 (42)	460 3Ø	10 (7.4)	12.5 (318)	205(93)
ST61230*†	6 (152)	674 (2,423)	105 (32)	230 3Ø	15 (11.1)	14 (356)	301(136)
ST61460*†	6 (152)	674 (2,423)	105 (32)	460 3Ø	15 (11.1)	14 (356)	301(136)

<sup>\*</sup> Three-phase—specify voltage when ordering Models ST3050D, ST41230, ST41460, ST61230, ST1460 require a Control Box when ordering



<sup>1</sup> See page 46 for details.

### SUBMERSIBLE TRASH PUMPS

### **Features**

- Compact design with thermal-overload protection
- Handles solids up to 1" in diameter
- PX400 designed with plastic/stainless steel housing

### Technical specifications

	-						
MODEL	DISCHARGE IN (MM)	GPM (LPM)	MAX HEAD FT (M)	VOLTAGE PHASE	HP (KW) <sup>1</sup>	DIAMETER IN (MM)	WEIGHT LBS (KG)
PX400 <sup>†</sup>	2 (51)	72 (273)	34 (10.3)	115 1Ø	0.5 (0.37)	10 (254)	25 (11)
ST2040T	2 (51)	79 (299)	40 (12.2)	115 1Ø	1.0 (0.75)	10.3 (267)	34 (15.4)
ST2040TF#	2 (51)	79 (299)	40 (12.2)	115 1Ø	1.0 (0.75)	10.3 (267)	34 (15.4)
ST2010TCUL	2 (51)	95 (360)	45 (13.7)	115 1Ø	1.0 (0.75)	10.3 (267)	77 (35)

1 See page 46 for details.

# with integrated Float Switch

<sup>†</sup> Not currently available for sale or use in Canada

### **CENTRIFUGAL PUMPS**

- Dewatering pumps for a variety of
- Dependable Honda gasoline engines



CENTR	RIFUGAL P	PUMPS								
Feature	es									
<ul> <li>Dewatering pumps for a variety of clear water applications</li> <li>Industrial die cast aluminum pump-end design</li> <li>Compact, portable</li> <li>Dependable Honda gasoline engines</li> <li>Adjustable discharge port</li> <li>Sturdy wrap-around frame</li> </ul> Technical specifications										
Technic	cal specific	cations								
MODEL	SUCTION X DISCHARGE IN (MM)	GPM (LPM)	MAX HEAD FT(M)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)				
QP2H	2x2 (51x51)	158 (600)	115 (35)	HONDA	3.5 (2.6)	53 (24)				
QP303H	3x3 (76x76)	245 (931)	98 (30)	HONDA	4.8 (3.6)	77 (35)				
QP402H	4x4 (101x101)	425 (1,615)	100 (30)	HONDA	7.9 (5.9)	145 (65)				
					See page	46 for details				
HIGH-	PRESSURI	E CENTRI	FUGAL	PUMP	S					
<ul><li>Honda-</li><li>High he</li></ul>	powered with ead producing		AAG	No.						

<sup>1</sup> See page 46 for details.

### **HIGH-PRESSURE CENTRIFUGAL PUMPS**

- Honda-powered with low-oil alert
- High head producing
- High pressure producing
- Unique 3 discharge port manifold
- Excellent for fire emergencies, portable irrigation and equipment cleaning



### Technical specifications

MODEL	SUCTION X DISCHARGE IN (MM)	GPM (LPM)	MAX HEAD FT (M)	MAX PSI	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
QP15HP	2x2 (51x51)	56 (212)	197 (60)	86	HONDA	2.1 (2.8)	22 (1Ø)
QP205SH	2x1.5/1/1 (51x38/25/25)	106 (401)	230 (70)	100	HONDA	4.8 (6.4)	64 (29)
QPT205SLT	2x1.5/1/1 (51x38/25/25)	126 (479)	312 (95)	135	HONDA	7.9 (5.9)	99 (45)
QPT305SLT	3x1.5/1/1 (76x38/25/25)	145 (550)	328 (100)	142	HONDA	10.7 (8.0)	110 (50)
QPT405SLT	4x3/3/4 (101/76/76/101)	210 (795)	377 (115)	163	HONDA	10.7 (8.0)	305 (137)

### **TRASH PUMPS**

### **Features**

- Rugged die-cast pump casings
- 2", 3" & 4" suction/discharge
- Ductile iron impellers
- Silicon/carbide mechanical seals
- Easy access clean-out covers
- 1" protective roll frame
- Gasoline & diesel engine models
- Handles solids up to 2" diameter
- Optional wheel kits available



Techr	Technical specifications									
MODEL	SUCTION & DISCHARGE IN (MM)	GPM (LPM)	MAX HEAD FT (M)	MAX SOLIDS IN (MM)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)			
GASOLIN	GASOLINE ENGINES									
QP2TH	2x2 (51x51)	211 (800)	98 (30)	1.0 (25.4)	HONDA	4.8 (3.6)	96 (43.5)			
QP3TH	3x3 (76x76)	396 (1,500)	95 (29)	1.5 (38.1)	HONDA	7.9 (5.9)	142 (64)			
QP4TH	4x4 (100x100)	555 (2,100)	92 (28)	2.0 (50.8)	HONDA	10.7 (8.0)	216 (98)			
DIESEL E	NGINES - PIPE FRAME IV	10DELS								
QP2TK	2x2 (51x51)	172 (650)	85 (26)	1.0 (25)	KUBOTA	6.0 (4.5)	157 (71)			
QP3TK	3x3 (76x76)	325 (1,229)	85 (26)	1.5 (38)	KUBOTA	6.0 (4.5)	176 (80)			
QP4TK	4x4 (102x102)	475 (1,798)	85 (26)	2.0 (51)	KUBOTA	9.5 (7.0)	286 (130)			
MODEL	FUEL CAPACITY GPM (LPM)	GPM (LPM)	MAX HEAD FT (M)	MAX SOLIDS IN (MM)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)			
DIESEL E	NGINES - TRAILER MOU	NTED MODI	ELS							
QP4TKT10	1.45 (5.5)	475 (1798)	85 (26)	2.0 (51)	KUBOTA	9.5 (7.0)	615 (277)			
QP4TKT16	6 16.0 (60.6)	475 (1798)	85 (26)	2.0 (51)	KUBOTA	9.5 (7.0)	665 (302)			
QP4TKT28	3 28.0 (106)	475 (1798)	85 (26)	2.0 (51)	KUBOTA	9.5 (7.0)	735 (333)			

<sup>1</sup> See page 46 for details.

### TRASH PUMP - QP3Ti

### Features

- AUTO unattended operations
- Float Switch Operations
- Electric Start AUTO Choke
- Controlled Discharge Rates
- Wheel Kit included
- Float Switches included

### Technical specifications

MODEL	SUCTION & DISCHARGE IN (MM)	GPM (LPM)	MAX HEAD FT (M)	MAX SOLIDS IN (MM)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
QP3Ti	3x3 (76x76)	396 (1,500)	95 (29)	1.5 (38.1)	HONDA	7.9 (5.9)	142 (64)

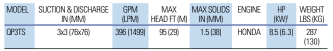
1 See page 46 for details.

### TRASH PUMP - QP3TS

### **Features**

- Unique sound suppression design
- 63 db(A)
- · Convenient electric start engine
- Wheel Kit included
- 4.5 hour run time

### Technical specifications



1 See page 46 for details.

### **TRASH PUMP - QP3THX**

### **Features**

- Sound suppression manifold
- 71 db(A)
- Extended Fuel Tank
- 7.2 hour run time
- Trusted MQ 3" Trash pump-end

### Technical specifications

MODEL	SUCTION & DISCHARGE IN (MM)	GPM (LPM)	MAX HEAD FT (M)	MAX SOLIDS IN (MM)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
QP3THX	3x3 (76x76)	396 (1,500)	95 (29)	1.5 (38.1)	HONDA	7.9 (5.9)	142 (64)



### **Features**

- Ideal for slow seepage, sludge and heavy debris laden fluid applications
- Quick, easy priming
- Wheel Kit included

### **Technical specifications**

MODEL	SUCTION x DISCHARGE IN (MM)	GPM (LPM)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
MQD2H	2x2 (51x51)	50 (189)	HONDA	3.5 (2.6)	125 (57)
МОДЗН	3x3 (76x76)	90 (342)	HONDA	3.5 (2.6)	175 (79)

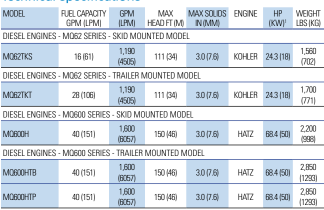
<sup>1</sup> See page 46 for details.

### TRASH PUMPS - 6" Skid & Trailer Mount

### **Features**

- Powerful wet priming system
- 6" suction/discharge
- Passes 3" solids
- Ductile iron impellers
- Multi-position discharge
- LED control boxes
- Strong No. 30 grey iron pump housing
- Silicon/carbide mechanical seal
- Multiple DOT approved trailer packages

### Technical specifications



<sup>1</sup> See page 46 for details.

### **PUMP ACCESSORIES**

### **Features**

- Full line of suction hoses
- Full line of discharge hoses
- Float switches
- Control boxes for submersible pumps
- Wheel kits for pipe frame pumps
- DOT approved industrial trailers for trash pumps

### **PUMP** HOSES



Multiquip offers a complete line of Suction and Discharge Hoses, in sizes from 1-1/2" to 8" with standard thread or quick-disconnect couplings.

### FLOAT SWITCHES FOR SUB PUMPS



**Multiquip offers industrial** Float Switches, to support dewatering operations. Single and Dual Float Switches available

### CONTROL BOXES FOR SUB PUMPS



Multiquip offers rugged Control Boxes, for sub pump operations and electrical protection. Pumps requiring Control Boxes: ST3050D, ST41230, ST41460, ST61230 and ST61460.

### TRASH PUMP

WHEEL KITS and TRAILERS

### Optional wheel kits are available for almost every Multiquip trash pump.

Easily installed, they simplify mobility on the job site.

Industrial towable trailers with fuel cells are available for QP4TZ, MQ62TDD and MQ600TD80 models.



### **WATER TRAILERS**

### **Features**

- High strength 525 gallon polyethylene water tank
- Industrial DOT Certified dual axle trailers
- Rear mounted accessory hose bin
- Suction/Discharge hose sections provided
- Trusted Multiquip centrifugal water pumps
- Simple 2-control handle manifold system
- Left/right discharge and suction portsCam and Groove lock discharge and suction couplers
- Rear spray bar system
- Rugged, convenient steel hydrant fill tube



### Technical specifications

MODEL	CAPACITY GAL	PUMP GPM	MAX HEAD FT	ENGINE	TRAILER	WEIGHT (DRY) LBS
WT5C	525	158	115	HONDA GX-120	Dual Axle DOT Approved	1,428
WTE5C	525	158	115	HONDA GX-120	Dot Approved Electric Brakes	1,428
WT5HP	525	106	230	HONDA GX160	Dual Axle DOT Approved	1,538
WTE5HP	525	106	230	HONDA GX160	DOT Approved Electric Brakes	1,538

### ACCESSORIES - HOSES

MODEL	HOSE Type	SIZE IN	LENGTH FT	COUPLER	PSI CAPACITY
HS220	SUCTION	2	20	NPT THREAD	75
HSQ220	SUCTION	2	20	QUICK DISCONNECT	75
HSQ225	SUCTION	2	25	QUICK DISCONNECT	75
HD225	DISCHARGE	2	50	NPT THREAD	75
HDQ225	DISCHARGE	2	20	QUICK DISCONNECT	75
HDFNST	FIRE HYDR. DISCHARGE	1.5	25	QUICK DISCONNECT	200
WT5HR	HOSE REEL ASSEMBLY	1	50	NPT THREAD	200

# 

### MAYCO MECHANICAL BALL VALVE PUMPS

- Powerful, 50-HP Zenith Gasoline
- One-piece forged, heat-treated crankshaft
- 3-speed volume control allows the operator to vary the flow
- · Fully-enclosed "splash" lubrication box provides clean, positive piston lubrication
- Ball and valve seat



### Technical specifications

MODEL	MAX AGGREGATE IN (MM)	PUMPING RATE YDS³/HR (M³/HR)	VERTICAL PUMPING HEIGHT FT (M)	HORIZONTAL PUMPING DISTANCE FT (M)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
C30HDG	1/2 (10-12)	25 (19)	150 (46)	500 (152)	ZENITH	50 (37.2)	2,910 (1,320)

1 See page 46 for details.

### MAYCO HYDRAULIC SWING TUBE PUMPS

- · Versatile-shotcrete, masonry block fill, slabs, footings
- Designed to pump larger aggregate up to 1-1/2"
- Variable volume output from 0 to 60 cu. yds. per hour
- Up to 1,100 psi piston face pressure
- Digital diagnostic control panel

 Available with wireless remote control



### Technical specifications

MODEL	MAX AGGREGATE IN (MM)	PUMPING RATE YDS³/HR (M³/HR)	VERTICAL PUMPING HEIGHT FT (M)	HORIZONTAL PUMPING DISTANCE FT (M)	ENGINE	HP (KW) <sup>1</sup>	WEIGHT WITHOUT FUEL LBS (KG)
LS400	1.5 (38)	40 (30)	300 (91)	1,000 (305)	DEUTZ TURBO	77 (57.4)	4,760 (2,159)
LS500	1.5 (38)	50 (38)	300 (91)	1,000 (305)	DEUTZ TURBO	77 (57.4)	4,760 (2,159)
LS600P	1.5 (38)	60 (46)	300 (91)	1,000 (305)	PERKIN TURBO	108 (80.5)	6,200 (2812)

### TOWABLE CONCRETE MIXERS

### **Features**

- Steel drum or polyethylene versions available
- Variety of power sources
- Leaf springs standard on 6-,
   9- and 12-cu. ft. mixers
- Oversized dump wheel easier to discharge material
- 13" tires for safe towing
- Steel mixers available with 4-, 6- or 9-cu. ft. drums
- Polyethylene models available with 6-, 9- or 12-cu. ft. drums; simplify cleanup while resisting rust and dents





### Technical specifications

Technical	specific	ations			Charles
STEEL MODEL	POLY MODEL	CAPACITY CU FT (L)	DRUM OPENING IN (MM)	ENGINE	HP (KW) <sup>1</sup>
MC44SE	-	4 (113)	17.5 (445)	115V	0.5 (.37)
MC44SH	-	4 (113)	17.5 (445)	HONDA	3.5 (2.6)
MC64SE	MC64PE	6 (169)	19 (483)	115/230V	1.5 (1.1)
MC64SH5	MC64PH5	6 (169)	19 (483)	HONDA	4.8 (3.6)
MC64SH8	MC64PH8	6 (169)	19 (483)	HONDA	7.9 (5.8)
MC94SE	MC94PE	9 (254)	21 (533)	115/230V	1.5 (1.1)
MC94SH8	MC94PH8 MC12PH	9 (254) 12 (339)	21 (533) 20 (508)	HONDA HONDA	7.9 (5.8) 10.7 (7.9)

<sup>1</sup> See page 46 for details.

### POLYETHYLENE DRUMS





Polyethylene drum mixers clean out easily and quickly! These photos show a batch of concrete that was left to dry for more than 24 hours. With a few taps of a mallet, virtually all the dried material falls out of the mixer. It's truly that simple to clean!

### **PORTABLE CONCRETE MIXERS**

### **Features**

 Mix-N-Go is perfect for homeowners, small jobs and multiple work sites

### Technical specifications

MODEL	DRUM CONSTRUCTION	BATCH CAPACITY CU FT (L)	DRUM OPENING IN (MM)	ENGINE
MC3SEA	STEEL	3 (85)	15.5 (394)	3/4-HP, 115V, 1Ø ELECTRIC
MC3PEA	POLY	3 (85)	15.5 (394)	3/4-HP, 115V, 1Ø ELECTRIC

### **MUDTUBS**

- rectangular steel feet
- Mud Tub W features heavy-duty, high impact resistance 8 inch casters
- One-year warranty
- Approximate 1,000 lb. capacity

### Technical specifications

MODEL	TUB TYPE	DIMENSIONS IN (CM)	WEIGHT LBS (KG)
MUDTUB	STATIONARY	L 56.75 (1,141) W 28.25 (717.5) H 22.75 (577.8)	54 (24.4)
MUDTUBW	MOBILE	L 56.75 (1141) W 28.25 (717.5) H 28.25 (717.5)	81 (36.7)



Mobile

### WHITEMAN TOWABLE PLASTER/MORTAR MIXERS

### **Features**

- Hydraulic-drive options on 12-cu. ft. models
- Available in 4.5-, 6.3-, 7-, 9- and 12-cu. ft. models
- · Heavy-duty safety grate with built-in bag cutter
- 13" tires for safe towing
- Forklift pockets
- Steel models offer durable drum up to 3/16" thick
- Polyethylene drums simplify cleanup while resisting rust and dents



### Technical specifications

		0000000					
	STEEL MODEL	POLY MODEL	CAPACITY CU FT (L)	ENGINE	HP (KW) <sup>1</sup>	DRIVE	
	WM45H* – WM63H8 –		4.5 (113)	HONDA	3.5 (113)	V-BELT/GEAR	
			6.3 (178)	HONDA	7.9 (5.8)	V-BELT/GEAR	
	WM63H5	WM63H5 –		HONDA	4.8 (3.6)	V-BELT/GEAR	
	WM63E	-	6.3 (178)	115/230V,1Ø	1.5 (1.1)	V-BELT/GEAR	
	WM70SE	WM70PE	7 (198.2)	115/230V,1Ø	1.5 (1.1)	V-BELT/GEAR	
	WM70SH5	WM70PH5	7 (198.2)	HONDA	4.8 (3.6)	V-BELT/GEAR	
	WM70SH8	WM70PH8	7 (198.2)	HONDA	7.9 (5.8)	V-BELT/GEAR	
	WM90SE WM90PE WM90SH8 WM90PH8		9 (254.9)	230V,1Ø	3.0 (2.2)	V-BELT/GEAR	
			9 (254.9)	HONDA	7.9 (5.8)	V-BELT/GEAR	
	WM120SHHD	WM120PHD	12 (339.8)	HONDA	11.7 (8.7)	HYDRAULIC	

<sup>\*</sup>Wheelbarrow design

<sup>1</sup> See page 46 for details.

### **ESSICK TOWABLE PLASTER/MORTAR MIXERS**

- professional masonry contractors



Features								
0	xers designed fo							
'	asonry contracto	ors						
	with 7-, 9- and	A						
12-cubic foot ca		ESSICK T						
Paddle shaft seals require no greasing								
Smooth towing whether on								
the job or on th	e highway							
<ul> <li>Towable mixers with 7-, 9- and 12-cubic foot capacities</li> <li>Paddle shaft seals require no greasing</li> <li>Smooth towing whether on the job or on the highway</li> <li>Technical specifications</li> <li>STEEL CAPACITY ENGINE (KW)¹ EM70SE 7 (198.2) 115/230V 1.5 (1.1)</li> <li>EM70SH5 7 (198.2) HONDA 4.8 (3.6)</li> <li>EM70SH8 7 (198.2) HONDA 7.9 (5.9)</li> <li>EM90SE 9 (254.9) 230V, 10 3.0 (2.2)</li> <li>EM90SH8 9 (254.9) HONDA 7.9 (5.9)</li> <li>EM12M51 12 (339.8) 230V, 10 5.0 (3.7)</li> <li>EM12ME53 12 (339.8) 230V, 460V, 30 5.0 (3.7)</li> <li>EM12MT 12 (339.8) HONDA 11.7 (8.7)</li> <li>EM12OHYD 12 (339.8) HONDA 11.7 (8.7)</li> </ul>								
			44					
			Steel Drum					
Tachnical on	a aifi a ati a na		Steel Drum					
Technical sp	_							
Technical sp	CAPACITY		HP	DRIVE				
STEEL	_							
STEEL MODEL	CAPACITY CU FT (L)	ENGINE	HP (KW)¹	V-BELT/GE				
STEEL MODEL EM70SE	CAPACITY CU FT (L) 7 (198.2)	ENGINE 115/230V	HP (KW) <sup>1</sup> 1.5 (1.1)	V-BELT/GE V-BELT/GE				
STEEL MODEL EM70SE EM70SH5	CAPACITY CU FT (L) 7 (198.2) 7 (198.2)	ENGINE 115/230V HONDA	HP (KW) <sup>1</sup> 1.5 (1.1) 4.8 (3.6)	DRIVE  V-BELT/GE.  V-BELT/GE.  V-BELT/GE.				
STEEL MODEL EM70SE EM70SH5 EM70SH8	CAPACITY CU FT (L) 7 (198.2) 7 (198.2) 7 (198.2)	ENGINE  115/230V  HONDA  HONDA	HP (KW) <sup>1</sup> 1.5 (1.1) 4.8 (3.6) 7.9 (5.9)	V-BELT/GE V-BELT/GE V-BELT/GE				
STEEL MODEL EM70SE EM70SH5 EM70SH8 EM90SE	CAPACITY CU FT (L) 7 (198.2) 7 (198.2) 7 (198.2) 9 (254.9)	ENGINE  115/230V  HONDA  HONDA  230V, 1Ø	HP (KW) <sup>1</sup> 1.5 (1.1) 4.8 (3.6) 7.9 (5.9) 3.0 (2.2)	V-BELT/GE V-BELT/GE V-BELT/GE V-BELT/GE				
STEEL MODEL EM70SE EM70SH5 EM70SH8 EM90SE EM90SH8	CAPACITY CU FT (L) 7 (198.2) 7 (198.2) 7 (198.2) 9 (254.9) 9 (254.9)	ENGINE  115/230V  HONDA  HONDA  230V, 1Ø  HONDA	HP (KW) <sup>1</sup> 1.5 (1.1) 4.8 (3.6) 7.9 (5.9) 3.0 (2.2) 7.9 (5.9)	V-BELT/GE V-BELT/GE V-BELT/GE V-BELT/GE MECHANIC				
STEEL MODEL EM70SE EM70SH5 EM70SH8 EM90SE EM90SH8 EM12M51	CAPACITY CU FT (L) 7 (198.2) 7 (198.2) 7 (198.2) 9 (254.9) 9 (254.9) 12 (339.8)	ENGINE  115/230V  HONDA  HONDA  230V, 1Ø  HONDA  230V, 1Ø	HP (KW) <sup>1</sup> 1.5 (1.1) 4.8 (3.6) 7.9 (5.9) 3.0 (2.2) 7.9 (5.9) 5.0 (3.7)	V-BELT/GE. V-BELT/GE.				

<sup>1</sup> See page 46 for details.

### **ESSICK PRO12 MIXERS**

### **Features**

- PRO12 model offers stationary design for silo applications
- Easy loading operator loads at waist height
- Hydraulic drive handles tough mix designs - including 1-inch aggregate
- Powerful Honda engine equipped recoil and electric start
- Forklift pockets standard on all models



### Technical specifications

STATIONARY MODELS

MODEL	CAPACITY CU FT	ENGINE	HP (KW) <sup>1</sup>	DRIVE
PR012 12		HONDA GX390	11.7 (8.7)	HYDRAULIC
PR012E51	12	ELECTRIC	5 HP 1Ø 230V	HYDRAULIC
PR012E53	12	ELECTRIC	5 HP 3Ø 230V	HYDRAULIC
PR012E53-460V	12	ELECTRIC	5 HP 3Ø 460V	HYDRAULIC

### **REBAR BENDERS**

### **Features**

- Compact design for use on the jobsite or in the shop
- Control knob selects precise bending angle
- Standard with foot control switch
- A full variety of rollers and collars are included to accommodate all rebar sizes up to 1" diameter



### Technical specifications

MODEL	BENDING CAPACITY IN (MM)	BENDING SPEED SECONDS	BENDING RANGE	ELECTRIC MOTOR	OPER. WEIGHT LBS (KG)	
MB25A*	1.0 (25.4)	5 SECONDS FOR 180°	0-180º	115V, 60HZ	227 (103)	

<sup>\*</sup> Not currently available for sale or use in Canada

### REBAR CUTTERS

### **Features**

- HBC features 1" maximum capacity; powered by 115V electric motor
- Compact and lightweight for easy portability
- Replaceable cutting blocks with multiple cutting edges
- Built-in hydraulic pump with magnetic particle filtering



### Technical specifications

MODEL	DIAMETER IN (MM)		RATED POWER AMPS	ELECTRIC MOTOR	WEIGHT LBS (KG)	
115V MODELS						
HBC19B*	3/4 (19)	2.5	9	115V, 60HZ,1Ø	28 (12.8)	
HBC25B*	1 (25)	3.5	12	115V, 60HZ,1Ø	48 (22)	

<sup>\*</sup> Not currently available for sale or use in Canada

## **OWER BUGGIES**

### WHITEMAN POWER BUGGIES

### **Features**

- · Heavy-duty frame with 6" dump height
- 8%-10% greater dumping reach 5% greater dumping angle than competitors'
- Easy Clean<sup>™</sup> Poly Tub
- · Available with optional all-wheel drive



### Technical specifications

	Toolinida opodinatione								
MODEL	WIDTH IN (MM)	LENGTH IN (MM)	MAX LOAD LBS (KG)	CAPACITY CU. FT (CU.M)	STARTING SYSTEM	FUEL CAPACITY GAL (L)	HP (KW) <sup>1</sup>	SPEED MPH (KPH)	
WBH16	44 (1,171.6)	103 (2,641.6)	2,500 (1,134)	16 (3.5)	RECOIL	4.8 (18.5) GAS	11.7 (8.7)	7.25 (11.66)	
WBH16F*	44 (1,171.6)	103 (2,641.6)	2,500 (1,134)	16 (3.5)	RECOIL	4.8 (18.5) GAS	11.7 (8.7)	7.25 (11.66)	
WBH16E	44 (1,171.6)	103 (2,641.6)	2,500 (1,134)	16 (3.5)	RECOIL & ELECTRIC	4.8 (18.5) GAS	11.7 (8.7)	7.25 (11.66)	
WBH16EF*	44 (1,171.6)	103 (2,641.6)	2,500 (1,134)	16 (3.5)	RECOIL & ELECTRIC	4.8 (18.5) GAS	11.7 (8.7)	7.25 (11.66)	
WB- H16EAWDF*	44 (1,171.6)	103 (2,641.6)	2,500 (1,134)	16 (3.5)	RECOIL & ELECTRIC	4.8 (18.5) GAS	18.0 (10.4)	7.25 (11.66)	
WBH21EF*	44 (1,171.6)	103 (2,641.6)	3,200 (1,451)	21 (0.59)	RECOIL & ELECTRIC	4.8 (18.5) GAS	18.0 (10.4)	7.25 (11.66)	
WBH21EFP	44 (1,171.6)	103 (2,641.6)	3,200 (1,451)	21 (0.59)	RECOIL & ELECTRIC	7.5 (PROPANE)	18.0 (10.4)	7.25 (11.66)	

<sup>\*</sup> Foam-filled tires

<sup>&</sup>lt;sup>1</sup> See page 46 for details.



### Technical specifications

MODEL	WIDTH IN (MM)	LENGTH IN (MM)	MAX LOAD LBS (KG)	CAPACITY CU. FT (CU.M)	STARTING SYSTEM	FUEL CAPACITY GAL (L)	HP (KW) <sup>1</sup>	SPEED MPH (KPH)
WTB16	35.5 (901.7)	102 (2,590)	2,500 (1,134)	16 (3.5)	ELECTRIC	5.0 (18.9)	22.0 (16.4)	4.7 (7.5)

### MIKASA MGX VIBRATORS

### **Features**

- · Light weight and powerful 120V motor
- Ideal for footings and block walls
- Vibration dampening handle design
- Two shaft and four head sizes available

### Technical specifications

	COMPLETE AS	SEMBLY (MOTOR,	HEAD, SHAFT)		3	
	MODEL	HEAD DIAMETER IN (MM)	OVERALL LENGTH FT (M)	AMPLITUDE IN (MM)	FREQUENCY VPM (HZ)	SET WEIGHT LBS (KG)
MGX12325* 0.91 (23)		0.91 (23)	9.5 (2.9)	0.047 (1.2)	12,000-15,500 (200-258)	11.5 (5.2)
	MGX12810*	1.1 (28)	4.71 (1.4)	0.07 (1.8)	12,000-15,500 (200-258)	9.5 (4.3)
	MGX12825*	1.1 (28)	9.5 (2.9)	0.07 (1.8)	12,000-15,500 (200-258)	11.5 (5.2)
	MGX13225*	1.25 (32)	9.5 (2.9)	0.075 (1.9)	12,000-15,500 (200-258)	9.5 (4.3)
	MGX13810*	1.5 (38)	4.71 (1.4)	0.079 (2.0)	12,000-15,500 (200-258)	11.5 (5.2)
	MGX13825*	1.5 (38)	9.5 (2.9)	0.079 (2.0)	12,000-15,500 (200-258)	9.5 (4.3)

<sup>\*</sup> Not currently available for sale or use in Canada

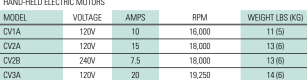
### FLEX-SHAFT VIBRATORS

### **Features**

- Gasoline-powered backpack and stationary drive motor or electric handheld motors available
- Flexible shafts from 2 ft. to 21 ft. long
- UL compliance testing to USA and Canadian standards on all electric motors
- Ideal for footings and block walls
- Six heads from 7/8" to 2-5/8" available

### Technical specifications

HAND-HELD ELECTRIC MOTORS



GASOLINE DRIVE

MODEL	ENGINE	HP (KW) <sup>1</sup>	MOTOR TYPE	WEIGHT LBS (KG)		
BPX	HONDA	2.1 (1.6)	BACKPACK	31 (14)		
G55H	HONDA	4.8 (3.6)	STATIONARY/SWIVEL	74 (33)		

HEADS AND SHAFTS

STEEL HEAD DIAMETERS IN (MM)	FLEXIBLE SHAFT LENGTHS FT (M)
7/8 (22), 1-1/16 (27), 1-3/8 (35), 1-11/16 (43), 2-1/8 (54), 2-5/8 (67)	2 (.6), 7 (2.1), 10 (3), 12 (3.7), 14 (4.3), 21 (6.4)



### MIKASA MICON HIGH-CYCLE CONCRETE VIBRATORS

### **Features**

- Patented Micro Computer Controller protects system against shorts or fluctuation in voltage
- Perfect for "zero" slump concrete applications
- · Constantly monitors the head to provide appropriate vibration
- Maintains optimum frequency under virtually any slump condition
- Extended hose lengths available



### Technical specifications

MICON CONTROLLERS

ELECTRIC	CAL REQUIREME	ELECTRIC	AL OUTP	. Output					
MODEL RECEPTACLES VOLTAGE PHASE AMPS CYCLE (HZ)							PHASE	AMPS	CYCLE (HZ)
VC1A	1	120V AC	1	10	60	58	3	7	400
VC2B 1 120V AC 1 20 60							3	14	400

### Technical specifications

MICON VIBRATORS

	MODEL	DIAMETER IN (MM)	VPM	AMPLITUDE IN (MM)	HOSE LENGTH FT (M)	Cable Length FT (M)	AMPS	VOLTAGE	CYCLE (HZ)	WEIGHT LBS (KG)
١	VH32A4M	1.25 (32)	12,000	0.07 (1.7)	13.1 (4)	65 (20)	3	58	400	28 (12.7)
١	VH42A4M	1.67 (42)	12,000	0.08 (2.0)	13.1 (4)	65 (20)	5	58	400	31 (14)
١	VH52A4M	2.0 (52)	12,000	0.09 (2.3)	13.1 (4)	65 (20)	7	58	400	34 (15.4)
١	VH32A6M	1.25 (32)	12,000	0.07 (1.7)	19.6 (6)	65 (20)	3	58	400	33 (15)
١	VH42A6M	1.67 (43)	12,000	0.08 (2.0)	19.6 (6)	65 (20)	5	58	400	36 (16)
١	VH52A6M	2.0 (52)	12,000	0.09 (2.3)	19.6 (6)	65 (20)	7	58	400	39 (18)

### **HIGH-CYCLE GENERATORS**

(FOR FXA VIBRATORS)

### **Features**

- Powers up to three high-cycle vibrators simultaneously
- 5kVA, 230-volt, 180-cycle output
- 3,600 watts continuous 60-cycle, single-phase power
- Reliable Honda engine with recoil start, low-oil shutdown and idle control
- Lifting bail for easy moving
- All receptacles GFCI protected

### Technical specifications

MODEL	MAX/CONT @180HZ	OUTPUT @180HZ	MAX/CONT @60HZ	OUTPUT @60HZ	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
GDP5HA*	5KVA	230V, 12.5A	4KW/3.6KW	120/240V, 60HZ 30/15A	HONDA GX340	9.5 (7.1)	236 (107)

<sup>\*</sup> Not currently available for sale or use in Canada

CONCRETE VIBRATOR

### MIKASA FXA HIGH-CYCLE CONCRETE VIBRATORS

### **Features**

- Ideal for medium- to low-slump applications
- Motor-in-head design minimizes VMP loss under load
- Extended hose lengths available in 10' and 20' increments
- Cable extentions available in 50' and 100' increments

### Technical specifications

MODEL	HEAD DIA IN(MM)	HEAD LENGTH IN (MM)	HOSE LENGTH FT (M)	CORD LENGTH FT (M)	AMPS	CENTRIFUGAL FORCE LBS (KG)	VPM	WEIGHT LBS (KG)
FXA50A4	2 (51)	16-1/2 (419)	13.1 (4)	33 (10)	2	714 (324)	10,800	36 (16)
FXA50A6	2 (51)	16-1/2 (419)	20 (6.1)	33 (10)	2	714 (324)	10,800	55 (25)
FXA60A4	2-3/8 (60)	19-1/4 (260)	13.1 (4)	33 (10)	4.5	1,600 (726)	10,800	42 (19)
FXA60A6	2-3/8 (60)	19-1/4 (260)	20 (6.1)	33 (10)	4.5	1,600 (726)	10,800	65 (29)

<sup>&</sup>lt;sup>1</sup> See page 46 for details.

### WHITEMAN DUOSCREEDS

### **Features**

- Blade guickly removed without tools; handle folds for storage
- Powered by maintenance-free flexible shaft
- Unique patented reversible blade design allows both form-to-form and wet screeding with a single blade



### Technical specifications

	oommour opcomounterio								
SCREED MODEL	ENGINE	HP (KW) <sup>1</sup>	VPM	DRIVE SYSTEM		WEIGHT LBS (KG)			
DSGPULW	HONDA GX35	1.3 (1.0)	5,500	FLEXIBLE SHAFT MAINTENANCE FREE		32 (14.5)			
MODEL: DSBLW									
BLADE WIDTHS FT (M)									
6 (1.8)	8 (2.44)	10 (3.0)	1:	2 (3.66)	14 (4.27)	16 (4.88)			

1 See page 46 for details.

### DUOSCREED **BLADE**

The handheld screed uses a unique reversible blade that is designed for form-to-form and wet screeding.



### FLOAT PANS & TROWEL BLADES

Pans: Superflat or flat configurations, for use with ride-on trowels, and flat or domed for use with walk-behind trowels.



Allows fast floating and easy movement from wet to dry areas. Excellent for applying shake-on toppings. Achieve higher FF numbers and increased production. Available in the following sizes: 24", 36", 46" and 60".

### Blades: Float, finish and combination float/ finish for walk-behind and ride-on trowels

Interchangeable with most competitive models. Provides best possible results when used with Whiteman trowels.



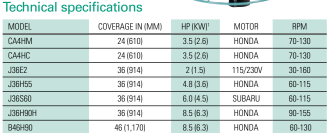
Unique Enduro Blade series

features heavy-duty design, providing up to 50% longer life. Quickchange blades have bolt-less design for fast, easy blade replacement.

### WHITEMAN TROWELS

### **Features**

- Reliable gasoline engines and electric motors
- Optional QuickPitch™ Control for fast, precise blade adjustment
- Equipped with heavy-duty centrifugal clutch
- Optional manual (hand) clutch
- Precision balanced for the ultimate finish
- CA4HM has folding handle



9.5 (7.1)

DA 90-155

See page 46 for details.

HONDA

### WHITEMAN PRO TROWELS

### **Features**

B46H11H

- Apply Fresno or broom finish during troweling operations
- Reduces time required to finish the floor
- Available in 36" or 46" configurations
- Innovative clutch linkage offers improved ergonomics

46 (1.170)

### Technical specifications

<u> </u>				
MODEL	COVERAGE IN (MM)	HP (KW) <sup>1</sup>	MOTOR	RPM
PRO36	36 (914)	8.5 (6.3)	HONDA	60-130
PR046	46 (1,170)	9.5 (7.1)	HONDA	60-130

1 See page 46 for details.

### TROWEL HANDLES

Our handle design dramatically reduces the vibration transmitted to the operator. These height-adjustable handles will dramatically increase operator comfort and decrease fatique over an eight-hour day.

### Trowel handles are available with either standard or QuickPitch™ configurations.



## **ALK-BEHIND TROWELS**

### WHITEMAN INSTACLUTCHTM

### **Features**

- Advanced friction clutch stops the unit before a quarter of a turn if the operator releases the handle at full RPM
- Eliminates need to throttle engine down during momentary work stoppages
- Four blade spider assembly features economically replaceable wear parts that reduce maintenance costs over the life of the machine
- Proven gearbox durability delivers years of trouble free operation
- Handle assemblies for the InstaClutch™ system. include a Standard or QuickPitch™ option

### Technical specifications

MODEL	ROTOR RPM	ENGINE	HP (KW) <sup>1</sup>	LBS (KG)	HANDLES				
36-INCH (914 N	36-INCH (914 MM)								
JH55C	60-115	HONDA GX160	4.8 (3.6)	164 (74.3)					
JH90C	60-130	HONDA GX270	8.5 (6.3)	190 (86.1)	SXHC OR QXHC				
JS60C	60-115	SUBURU EX170	5.7 (4.2)	176 (79.8)	UNITO				
46-INCH (1218	MM)								
BH11C	60-130	HONDA GX340	10.7 (7.9)	247 (112)	SXHC OR				
BH90C	60-130	HONDA GX270	8.5 (6.3)	245 (111)	QXHC				

<sup>1</sup> See page 46 for details.

### WHITEMAN HEAVY-DUTY TROWELS

### **Features**

- High-speed models for burnishing of slabs
- Heavy-duty gearboxes to handle extra weight and performance of the HDA series
- Variable-speed transmission on HDA48413H
- CVT drive system allows the high torque panning and high speed for burnishing slabs



### Technical specifications

MODEL	COVERAGE IN (MM)	BLADES	ROTOR RPM	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
HDA48413H	48 (1,220)	4	30-225	HONDA	11.7 (8.7)	315 (166)

<sup>1</sup> See page 46 for details.

### WHITEMAN TROWELS - MECHANICAL DRIVE

### **Features**

- Twin 36" and 48" models
- HHNG5 features air-cooled 35HP Vanguard engine
- Twin Pitch control simultaneously adjusts blade pitch of rotors or disengages to adjust individually
- CVT Drive System on JWN and HHN Ride-On Trowels allows high-torque panning and high-speed for burnishing slabs



### Technical specifications

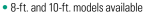
MODEL	PATH WIDTH IN (MM)	ROTOR RPM	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)
JWN24HTCSL	75 (1,910)	30-180	HONDA	20 (15.0)	685 (209)
HTN27KTCSL	91 (2,310)	30-145	KOHLER	25 (18.6)	780 (354)
HHNG5	92 (2,336.8)	0-180	VANGUARD	35 (26)	1,083 (491)
HHXDF5	92 (2,336.8)	0-180	KUBOTA WG972	31 (22.8)	1,654 (750)

1 See page 46 for details.

### WHITEMAN TROWELS - HYDRAULIC DRIVE

### **Features**

 Patented Engine Power management senses engine load and adjusts hydraulic pump stroke allowing engine to run at peak efficiency



 Optimum speed and torque range for floating and finishing

SmartPitch, cruise control, and LED lighting

- Tier 4 final Hatz engines on STX6H/HTX6H models
- Clamshell design simplifies maintenance and permits convenient access to all service items
- Gasoline/Propane option on HTXG6DF

### Technical specifications

MODEL	PATH WIDTH IN (MM)	ROTOR RPM	ENGINE	HP (KW) <sup>1</sup>	WEIGHT LBS (KG)				
НТХ6Н	92 (2,336.8)	0-160	HATZ TURBO DIESEL (Tier 4 Final )	70 (52.1)	2,345 (1,063)				
STX6H	117 (2,971.8)	0-130	HATZ TURBO DIESEL (Tier 4 Final )	70 (52.1)	2,544 (1,153)				
HTXG6E	92 (2,336.8)	10-160	PSI 2.4L Dual Fuel	68 (50.7)	2,133 (968.6)				

1 See page 46 for details.

### Features Durable 5.5 Honda GX' years of tr WSC55BI versatility cart to a s of applica Quick dis ability to product Chemica design 1 be disp Tow ha moved unload truck 1 Engin produ

### CHEMICAL SPRAYING

- Durable 5.5 HP gear reduction Honda GX160 engine allows for years of trouble-free service
- WSC55BM attachment offers the versatility of moving from a rolling cart to a stationary barrel for ease of application
- Quick disconnect hoses offer the ability to quickly change from one product to another
- Chemical Platform is sloped by design to allow all liquid to easily be dispensed from any container
- Tow handle allows this unit to be moved on the job site by hand unloaded, or with an all terrain fork truck when loaded





- Engine driven compressor allows the operator to recycle any leftover product remaining in the system back into the original container (Compressor Offered on WSC55 only)
- Simple parking brake allows the unit to be secured on unstable or uneven ground at all times
- Smooth tires have no tread to reduce risk of surface defects
- Easy access to hose connections
- Accessory tray enables all fittings and nozzles to be kept in one location
- Operating weight: 290 LBS

### Technical specifications

MODEL	ENGINE	HP (KW) <sup>1</sup>	LBS (KG)	FUEL CAP.	GPM	PUMP TYPE
WSC55	HONDA GX160	4.8 (3.6)	290 (131)	.825 US GL	7 @ 125 PSI	ROLLER
WSC55BM (BARRELL MOUNT)	HONDA GX160	4.8 (3.6)	82 (37)	.825 US GL	7 @ 125 PSI	ROLLER
WSC55C (CART ONLY)	-	-	-	-	-	-

1 See page 46 for details.

### MQ WHITEMAN CONCRETE SOLUTIONS

For more than 75 years, MQ Whiteman has been recognized around the world as the leader in flat floor placement and finishing. Now we expand our line with a revolutionary group of environmentally-friendly chemical solutions. MQ SlabArmor<sup>TM</sup> Products will forever change the way concrete is placed, finished and maintained.

### SlabArmor™ Finishing Solutions

Using walk-behind or ride on power trowels, the SlabArmor™ patented curing formula and application process starts working immediately when applied during concrete placement. The nano-sized technology creates a hydration-enhancing vapor barrier and allows the contractor unprecedented control over the finishing process, extending the time to finish concrete in all weather conditions. Through this patented system, SlabArmor™ creates even hydration resulting in denser concrete and flatter floors with minimized cracking or curling.

### SlabArmor™ Starter/Closer



### SlabArmor™ Starter

SlabArmor<sup>TM</sup> refines the surface of the slab while retaining 97% of the placement water, significantly minimizing volume loss, cracking and curling.



### SlabArmor™ Closer

This spray on, leave on material is a fast acting formula allowing for minimal down time.

The SlabArmor™ system consolidation of the construction schedule is possible due to all curing and densification happening at time of placement by the flatwork contractor. It is suitable for use on cementitious-based products and can be used in conjunction with diamond polishing and/or decorative color.

### CONCRETE SOLUTION

### SlabArmor™ Plus Maintenance Solutions

SlabArmor™ Plus products assist in the restoration and revitalization of existing concrete, while they also protect and maintain your SlabArmor™ cured concrete. Through continued use, MQ SlabArmor ™Plus products create a denser, more sustainable finish over time. This also includes a family of pH neutral products that effectively removes the built-up concrete from concrete mixer drums and equipment in an environmentally responsible manner.



### SlabArmor™ Plus Clean&Condition

This high performance neutral pH cleaner, conditioner and restorer guickly releases oils and deposits from the floor surface through a sophisticated proprietary chemical matrix of hyper-effective wetting agents. SlabArmor™ Plus Clean & Condition is specially formulated to clean and enhance polished concrete. Regular use will increase the abrasion resistance of any concrete floor.



### SlabArmor™ Plus Condition&Restore

Cleaning floors has never been easier. SlabArmor™ Plus Condition&Restore is a powerful, easy to use cleaner that restores gloss and durability to floors while washing away dirt, grime and any other undesirable materials. This economical product will reduce the amount of labor required in the cleaning process, as well as extend the life of the floor



### SlabArmor™ Plus Seal&Shine

A reactive penetrating product that forms an insoluble chemical bond to produce a dense sealed surface, with superior hardness, enhanced gloss and slip resistance.



### PermaMelt<sup>™</sup>

Can be used as an Anti-Icer to prevent accumulation of snow and ice before the storm, or as a De-Icer after the storm to facilitate ice and snow removal.



### SlabArmor™ Plus Equipment Wash

(Not pictured.) Achieve results that last while reducing maintenance expenses and upkeep requirements over the life of your equipment.



### SlabArmor™ Plus Drum Wash

Attain greater levels of ROI and increase overall operating efficiencies by hauling only what you get paid for.

### **DIAMOND BLADES**

### **Features**

- Blades for concrete, asphalt, masonry, ceramics and stone
- Core Bits for concrete, asphalt, masonry, ceramics and stone
- Top quality manufacturing
- Guaranteed performance

Laser Weld Technology

For Blade and Core Bit specifications, please request the Diamond Cutting Tools brochure.



### MASONRY SAWS MP1 SERIES

### **Features**

- Gasoline or electric models
- 14" (356mm) blade capacity
- 5" (127mm) depth of cut
- Mounted carrying handles
- Open-back design
- Industrial water pump

Models MP115E, MP120E, MP1H



### MASONRY SAWS MP2 SERIES

### **Features**

- Gasoline or electric models
- 20" (508mm) blade capacity
- 8" (229mm) depth of cut
- Open-back design
- Foot-pedal/screw-thread cutting head control
- Industrial water pump

Models MP25E1, MP25E3, MP2H



### **Technical specifications**

MODEL	POWER	HP	BLADE CAPACITY IN	CUTTING DEPTH IN	WEIGHT LBS				
MP1 & MP2	MP1 & MP2 MASONRY SAWS								
MP115E	115/230V ELECTRIC	1.5	14	5	218				
MP120E	115/230V ELECTRIC	2.0	14	5	220				
MP1H	HONDA GX160	4.8	14	5	256				
MP25E1	230V ELECTRIC	5	20	8	501				
MP25E3	230V ELECTRIC	5	20	8	501				
MP2H	HONDA GX270	8.5	20	8	570				



### **MASONRY SAWS MP3 SERIES**

### Features

- · Compact, light weight
- Powerful 2.5 HP 115V Universal motor
- 14" (356mm) blade capacity
  - 5" (127mm) depth of cut
  - Precision cuts
  - Chop saw design



### Technical specifications

MODE	L	POWER	HP	BLADE CAPACITY IN	CUTTING DEPTH IN	WEIGHT LBS
MP3		115V ELECTRIC	2.5	14	5	75

Accessories		
MODEL	DESCRIPTION	WEIGHT LBS
MS3SS	PORTABLE SUPPORT STAND	25
MS3WK	WATER KIT, INCLUDES PUMP, TRAYS, PLUMBING	20

### **TILE SAWS**

### **Features**

Rugged and portable

Precision cuts on ceramics, masonry and stone

• 7"/10" (178/254mm) blade capacity

• 17"/24" (431/610mm) rip cut capacities

- Powerful electric motors
- Industrial conveyor cart design



### Technical specifications

MODEL	POWER	HP	BLADE CAPACITY IN	CUTTING LENGTH IN	WEIGHT LBS
TP7X	115V ELECTRIC	1.0	7	17	43
TP24	115V ELECTRIC	1.5	10	24	65
TP24X	115V ELECTRIC	1.5	10	24	103

### Accessories

MODEL	DESCRIPTION	WEIGHT LBS
TSS	PORTABLE SUPPORT STAND, TP7X AND TP24	31
TSSX	PORTABLE SUPPORT STAND, TP24X	32

### **STREET PRO SAWS**

### **Features**

- Gasoline engine and electric motor models
- 10" 20" (25 508mm) cutting capacity
- Push and self-propelled models
- Rugged industrial components
- Minimal maintenance design



### **Technical specifications**

MODEL	MOTOR	HP (KW) <sup>1</sup>	BLADE CAPACITY IN (MM)	CUTTING DEPTH IN (MM)	WEIGHT LBS (KG)
SLAB SAVER					
SP1G	SP1G	5.5 (4.1)	10 (25.4)	3.25 (83)	104 (47)
SP1 SERIES					
SP118	HONDA	11 (9.7)	18 (457)	7 (178)	270 (122)
SP15E16	230V ELECTRIC	5 (3.7)	16 (406)	5.5 (140)	235 (106.8)
SP2 SERIES					
SP213H20A	HONDA	11 (9.7)	20 (508)	8 (203)	280 (127)
SP2S13H20A	HONDA	11 (9.7)	20 (508)	8 (203)	280 (127)
SP2S20H	HONDA	20.8 (15.5)	20 (508)	8 (203)	400 (181.8)
				1.0	40.6 1

<sup>1</sup> See page 46 for details.



### HAND-HELD CORE DRILLS

- Powerful 110V AC universal electric motor



HAND-I	HELD CORE	DRILLS		
Feature	S			
<ul> <li>Powerful</li> </ul>	110V AC universa	al electric motor	-	
<ul> <li>Adjustab</li> </ul>	le shoulder rest		5	
•	sition hand grip d	esign		
<ul> <li>Motor sli</li> </ul>		J		
	se, bit adapters, to	ools	5	
	er kit included		130	
Technic	al specificati	one		
MODEL			ANADO	CDEED
IVIUDEL	DESCRIPTION	CAPACITY IN (CM)	AMPS	SPEED RPM
CDM1H	HAND-HELD	1-6 (1.54-15.24)	12	2,200
Bits sold se	parately.			
DRILLIN	IG STANDS			
Feature				
	vith MQ core drill			1
	or angle drilling to			-
<ul> <li>Large bore with bolt-type anchor</li> </ul>			Drill moto	
<ul> <li>VAC rings</li> </ul>				
	s available		sepa	rately

- VAC rings available
- Quick change-over mounting plates

### Technical specifications

MODEL	DESCRIPTION
CDM2CSA	MINI ANGLE BASE COMBO STAND
CDM3CSA	ANGLE BASE
CDM3CS	STRAIGHT MAST



### **DRILL MOTORS**

### **Features**

- Single and dual speed units
- Universal mounts
- All ball and roller bearings
- For diamond coring, reinforced concrete, tile, masonry or natural stone

### Technical specifications

MODEL	MOTOR	AMPS	SPEED
DM15A9C	MULTIQUIP	15	2-SPEED W/CLUTCH
DM4094	MILWAUKEE	20	2-SPEED
DM4096	MILWAUKEE	20	2-SPEED W/CLUTCH

Bits sold separately.



## **NOTES**

# **NOTES**

# **NOTES**

NOTES		

<sup>&</sup>lt;sup>1</sup> Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

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Ordering parts has never been easier! Choose from three easy options:

### **ORDER VIA INTERNET** (Dealers Only):

Order parts on-line using Multiquip's SmartEquip website!

- View Parts Diagrams
- Order Parts
- Print Specification Information

Go to www.multiquip.com and click on

Online Ordering to log on and save!



If you have an MQ Account, to obtain a Username and Password, E-mail us at: parts@multiquip.com.

To obtain an MQ Account, contact your District Sales Manager for more information.

### ORDER VIA FAX (Dealers Only):



All customers are welcome to order parts via Fax.

Domestic (US) Customers dial: 1-800-6-PARTS-7 (800-672-7877)

Fax your order in and qualify for a 2% Discount on standard orders for all orders which include complete part numbers.\*

Note: Discounts Are Subject To Change

### ORDER VIA PHONE:



Domestic (US) Dealers Call: 1-800-427-1244

**NON-DEALER CUSTOMERS:** Contact your local Multiquip Dealer for parts or call 800-427-1244 for help in locating a dealer near you.

**INTERNATIONAL CUSTOMERS:** should contact their local Multiquip Representatives for Parts Ordering information.



### WHEN ORDERING PARTS, PLEASE SUPPLY:

- Dealer Account Number
- Dealer Name and Address
- Return Fax Number
- Applicable Model Number
- Shipping Address (if different than billing address)
- Quantity, Part Number and Description of Each Part

### SPECIFY PREFERRED METHOD OF SHIPMENT:

- UPS/Fed Ex (Priority One, Ground, Next Day or Second/Third Day)
- DHL
- Truck

### NOTICE

All orders are treated as Standard Orders and will ship the same day if received prior to 3PM PST.

For more information or to request a specific product brochure

Call: 800-421-1244

International: 310-537-3700



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### PARTS DEPARTMENT

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