The CBA Aluminum Series features a lightweight, corrosionresistant aluminum frame and baseplate with 1¼-inch tube handles, two-piece belt guard, a patented vibration isolation plate and flat-free tires. It is one of the lightest industrial-quality washers in the industry.

4000 PS

СВА-4004-1МАН

CBA Aluminum Series

Pump:

- Forged brass manifold
- Thermal relief valve
- Water filter with clear sleeve for screen inspection

Unit Includes:

- Quick connect nozzles 0°, 15°, 25° and 40°
- 50-foot x %-inch non-marking hose with quick connects
- Insulated trigger gun with safety lock-off

Limited Warranties:

- 1 year Mi-T-M unloader
- 3 year Honda and Kohler engines
- 7 year pump

Certifications:

- Intertek - Certified to UL-1776

Cold Water - Gasoline - Belt Drive

MODEL NUMBER	PSI	GPM	DISPLACEMENT/ENGINE	PUMP	Mi-T-M NO.	UNLOADER	LANCE	DIMENSIONS (LxWxH)	SHIP WT.	NET WT.
CBA-3504-1MAH	3500	3.7	389cc Honda GX390 OHV	AR	3-0308	Mi-T-M, adjustable pressure	48in.	47x27.5x28.5in.	215 lb.	165 lb.
CBA-3504-1MAK	3500	3.7	429cc Kohler CH440 OHV	AR	3-0308	Mi-T-M, adjustable pressure	48in.	47x27.5x28.5in.	215 lb.	165 lb.
CBA-3504-1MGH*	3500	4.0	389cc Honda GX390 OHV	General	3-0393	Mi-T-M, adjustable pressure	48in.	47x27.5x28.5in.	215 lb.	165 lb.
CBA-4004-1MAH	4000	3.4	389cc Honda GX390 OHV	AR	3-0308	Mi-T-M, adjustable pressure	48in.	47x27.5x28.5in.	215 lb.	165 lb.
CBA-4004-1MAK	4000	3.4	429cc Kohler CH440 OHV	AR	3-0308	Mi-T-M, adjustable pressure	48in.	47x27.5x28.5in.	215 lb.	165 lb.
CBA-4004-1MGH*	4000	4.0	389cc Honda GX390 OHV	General	3-0393	Mi-T-M, adjustable pressure	48in.	47x27.5x28.5in.	215 lb.	165 lb.
*Model comes standard with external bypass system.										

Accessories & Options:

PART NUMBER	DESCRIPTION	FITS MODELS	PART NUMBER	DESCRIPTION	FITS MODELS
50-0161	High pressure detergent injector	All models	CX-0005	48-in. insulated dual lance	All models
851-0338	50-ft. x ¾-in. non-marking hose	All models	CX-0082	External bypass system	All models except 1MGH
AW-8400-0021	Low pressure detergent injector	All models			