

We Know Clean"

The B5 and B52 Combination Cleaners are designed to give unsurpassed performance in catch basins, storm sewers, lift stations and treatment plants in municipal and industrial applications.



## HIGH-PERFORMANCE. STATE-OF-THE-ART FEATURES INCREASE PRODUCTIVITY.

### SINGLE ENGINE DRIVE

Dramatically decreases fuel consumption, maintenance expenses, sound levels, weight on chassis and initial purchase price. Chassis engine powers all systems.

## REAR MOUNTED HOSE REEL

The 180° articulating rear reel facilitates placement of unit regardless of manhole location. The rear location assures unobstructed vision for the driver, allows maximum air ow to the chassis engine and provides the quietest workstation in the industry.

#### FULL POWER. 360° **ROTATING BOOM**

The top loading boom is self-cleaning, powers up/down and extends to 20 feet. . Top mounting produces even load distribu-

# **B5 AND B52 SERIES**

# **COMBINATION CLEANING/VACUUMING MACHINES**





SOME FEATURES SHOWN MAY BE OPTIONAL.

#### VACUUM HOSE

The heavy-duty, wire-reinforced rubber, 8" hose is designed to prevent wear and clogging. Vacuums up bottles, cans and bricks over 150 feet in depth.

# • CYLINDRICAL DEBRIS TANK

High-strength steel is corrosion and abrasion-resistant. Has more usuable space for larger loads than any other design. Capacities of 10 to 15 cu. yds.

• LIGHTWEIGHT WATER TANKS
Fully baf ed 3/8" thick, U.V. stabilized, non-corrosive polyethylene saddle tanks. Capacities from 1000 to 1500 gallons.

#### TRIPLEX RECIPROCATING WATER PUMP

Continuous ow triplex reciprocating water pump is rated at up to 80 GPM@2500 psi and is designed to operate dry.

# INTERNAL BOOM VALVE

Increases air velocity, builds instantaneous vaccum to 204" of negative water pressure for picking up materials above and below

#### VACUUM CUT-OFF SYSTEM

Fail safe protection prevents materials from entering positive displacement exhauster and passing into the atmosphere.

# • LOWEST CENTER OF GRAVITY Makes full loads more stable during transport.

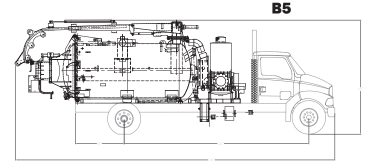
**PNEUMATIC FOOT CONTROL** Permits one-man operation of hose reel payout/retrieve, and allows operator to work any distance from unit.

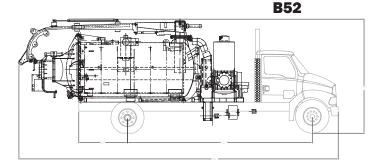
**VACUUM TUBES**Ball and socket connections and quickacting lever locks from a water-tight seal. Tubes can be locked at various angles to allow in nite positioning of tubes whent cleaning deep manholes and catch

# **B5 AND B52 SERIES**

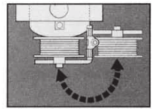
# ■ Combination Machine

# **Rear Mounted Reel**





Unit Dimensions	B5		B52	
	U.S.	Metric	U.S.	Metric
A. Overall length	267"	6782 mm	267"	6782 mm
B. Height above truck frame	103"	2616 mm	103"	2616 mm
C. Overall width	96"	2438 mm	98"	2489 mm



180° ARTICULATION

Dimensions may vary with chassis and options selected. Specifications are subject to change without notice. All ratings are calculated at sea level. Patents applied for. Some features may be optional.

#### AIR/VAC SYSTEM

Positive displacement exhauster 2700 CFM (4588 m³/h) operating capacity, 204\* (5282 mm) water column Poly chain drive Muffler silencer Protected by micro-filter/centrifugal separator Vacuum relief valves

## **DEBRIS TANK**

Cylindrical design 5 cu. yd. (3.82 m³) B10 Dumping 45° Hydraulic power up/down cylinder Self-aligning closure seal Top-hinged full opening rear door Two 5" (127 mm) liquid level sight eyes Debris deflector plate Double strainer for rear door drain Rear door security prop 4 mechanical rear door locks Rear door power up/down hydraulic cylinder Stainless steel ball check valve 6\* (152 mm) quick opening rear drain valve

6" (152 mm) x 15" (4.6 m) lay flat discharge BOOM Top mounted 360° hydraulic rotation Portable pendant, controls all functions Internal boom valve 8" (203 mm) extra heavy duty rubber intake hose Extends to 20' (6.1 m) Powers up/down Rear storage location Quick open cleanout

#### WATER SYSTEM

Triplex reciprocating 0-65 GPM (246 LPM) 0-2000 PSI (138 bar) Poly chain drive Capable of running dry Pressure relief valve Water flow control valve Air valve on pump for cold weather operation Wash down gun connection

06/08 1M HVC CPC

## GENERAL DESCRIPTION

Wash down gun with 35' (10.7 m) of 1/2" (12.7 mm) hose 800 PSI (55 bar) relief valve Suction line strainer

#### WATER TANK

B5 1000 gal. (3785 L capacity) B52 2000 gal. (7570 L capacity) Fully baffled Anti-syphon air gap protection Curb side fill 2 liquid level indicators Removable inspection covers Limited lifetime warranty

# HOSE REEL

Rear mounted Hydraulic 180° articulating 400' (122 m) of 1° (25.4 mm), 2500 PSI (172 bar) hose 800' of 1° (248 m) hose capacity Reel speed control valve Hose levelwind Hydraulic drive Pneumatic foot control pedals Automatic positioning lock Engine throttle Vacuum/pressure gauge Tachometer

#### Water pressure gauge POWER TAKE-OFF

Split shaft transfer case Pneumatic shifting

# ACCESSORIES, STANDARD

Hinged tank support prop 8" x 6' (203 mm x 1.8 m) aluminum intake tube 8" x 8' (203 mm x 2.4 m) aluminum extension tube Two operation, parts and service manuals (unit only) 15° nozzle 35° nozzle Manhole hose guide Painted one color, urethane enamel Touch-up paint 2 aluminum tool boxes Tube storage carriers on front bumper Aluminum fenders **VACUUM/DEBRIS TANK OPTIONS** 

Hydraulic rear door locks Water pump-off system Internal flush-out system Exhausters up to 4500 CFM (7646/h) Telescoping boom to 25' (7.6 m) Waste-water recycling 8" fluidizer

#### WATER SYSTEM OPTIONS

Cold weather recirculation Rubber leader hose 35-80 GPM (132-303 LPM) water pumps Pressure: 0-3000 psi (207 bar) 1/2" (12.7 mm) hose reel

# OTHER OPTIONS

Front mounted hose reel Power tilt for front mounted hose reel Front mounted extending/rotating rose reel Counter for levelwind 800' (244 m) hose reel capacity Debris and water tank interconnect for appropriate chassis Additional tube storage racks Power deck shroud Body arrow light board

For other options, see Aquatech's accessory catalog. Specifications are subject to change without notice. Some photographs may show equipment that is optional. All ratings are calculated at sea level. Patents applied for.

