

# CONTAINER WASHING EQUIPMENT

REAR LOADING. COLD WATER





The rear-loading container washing equipment in cold water cleans the bins and containers inside and outside by means of rotating heads and fix bar with nozzles that spray water at high pressure. The container washer is compatible with bins ranging from 80 to 390 liters, flat cover containers with capacities from 500 to 1200 liters and 770 to 1300 liters containers.

#### **PUMP PERFORMANCE**

(122 l/min @ 120 bars).

## DRIVE

Hydrostatic transmission.

## FINISHING

Interior: protection with a special epoxy-resin treatment. Exterior: primer coat and high quality white polyurethane finish.

#### **GAS ADAPTED CHASSIS**

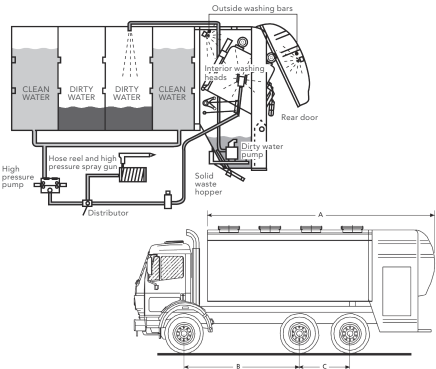
For cold water equipment, incompatibility with gas cylinders on the frame.





#### WASHING EQUIPMENT

	Cold water
Alternative operating heads	Optional
15 meter hose reel and spray gun	Optional
Sprinkling and flushing equipment	Optional
Detergent dosage equipment	Optional



## **VOLUMES AND DIMENSIONS**

	Cold water	Capacity	G.M.W.	Α	В	l
Tank Carbon Steel Stainless steel (o	Carbon Steel	5.500 / 6.000 liters	14 / 15	4.801 / 5.070	3.000 / 3.300	
	Stainless steel (optional)	7.000 liters	16 / 18	5.568	3.700 / 3.900	
oer	Stainless steel	8.000 liters	18	6.079	4.100 / 4.200	
ər	Stainless steel	12.000 liters	26	8.123	4.400 / 4.500	

#### Certifications

H L

MATERIALS

- Compliance with European standard EN1501-1 and EN1501-5.
- Compliance with Directive 2006/42/EC on machinery safety.
- Compliance with European standard 2000/14/EC on noise emission.
- Certificate of hydraulic fluid cleanliness in accordance with ISO 4406.
  ISO 9001, ISO 14001, EMAS III, ISO 45001, ISO 50001, ISO 14006 and ISO 14064-1.



# **TERBERG ENVIRONMENTAL**

Postbus 202, 3400AE. IJsselstein, The Netherlands

T +31 (0) 30 68 68 700, E sales@terbergenvironmental.com, I www.terbergenvironmental.com

We reserve the right to carry out technical modifications. Modification of specifications may be carried out without prior notice. Illustrations may not necessarily depict current equipment versions.

