

WERNER  **WEBER**

WP700-70
STP4900-50
STP3300S-500



transfer stations

www.werner-weber.com

EN

Transfer stations

Transfer Stations

- Waste transfer stations are facilities where municipal solid waste is unloaded from collection vehicles and briefly held while it is reloaded onto larger long-distance transport vehicles for shipment to landfills or other treatment or disposal facilities. By combining the loads of several individual waste collection trucks into a single shipment, communities can save money on the labor and operating costs of transporting the waste to a distant disposal site.
- They can also reduce the total number of vehicular trips traveling to and from the disposal site. Although waste transfer stations help reduce the impacts of trucks traveling to and from the disposal site, This operation improves the utilization of collection equipment by minimizing transportation time and efficiently moving large volumes of waste to our disposal sites
- Werner & Weber WP-Series Compactors are built tough for the high demands of transfer stations or heavy industrial applications. The Werner & Weber transfer compactors in combination with a container traversing system provides a highly effective method of reducing transport costs. The systems compacts waste directly into roll on/off containers, these containers range in their capacity from 20m³ to 60m³. The net weight can be ascertained with the aid of a weighing system during or after compaction.
- Layout and design confirm to the regulations in all respects (CE-standard). Special safety functions as safety barriers, light barriers, safety bar, optical and acoustical warning and more ensure high operational safety and long life.



Your advantages

Reduce costs – benefit from the maximum volume reduction of your waste and valuable recycling materials, and cut your disposal costs.

Operator friendly – the procedure for operating the machine is clear and simple, making the work of your personnel easy as well as safe.

X-Large filling opening – the extra large filling opening on the transfer compactors enables fast and efficient compaction of the waste.

Uncompromisingly powerful – high fill weights, e.g. up to 20 tonnes of residual waste, depending on the container size and compactor type.

Specification WP700.70

- The WP700.70 is our large sized transfer compactor with a waste through put rate of 504m³/hour (continuous) and with a swept volume of 7.4m³. That makes this powerful compactor a natural choice in the design of high volume waste transfer stations.
- This extremely powerful compactor is capable of transfer loading huge amounts of waste material quickly and efficiently into the largest of bulk containers. Massive sections are used throughout to ensure that no distortion takes place during the compaction process. The compaction ram penetrates the container by 800mm to ensure maximum compaction and eliminating spill-back.
- The construction includes hydraulic grab claw container attachments for quick and comfortable container changeover. The compactor is operated by means of push buttons from the control room. For comfort and servicing an additional control desk is located at the compactor. Werner & Weber Transfer System Compactors can be fitted with a variety of options, such as container traversing systems, to suit your application..

Performance

The WP700.70 transfer compactor in combination with an additionally container traversing system can handle practically up to 340m³ waste per hour. Depending from the kind and density of waste this correlate's to approx. 50 tons/hour reloaded waste. Container payloads up to 15 tons can be reached, hence 3- 4containers can be filled within 1 hour. When using a container traversing system the time necessary for changing the containers is approx. 5 minutes, from this follows that as an optimum filling of 1 container takes approx. 12 minutes.



Specifications		WP700-70	STP4900S-50	STP3300S-500
Cylinder stroke	[mm]	4000	3000	2500
Compaction force	[kN]	700	500	500
Compaction pressure	[N/cm ²]	28	26	42
Charge box opening [l/w]	[mm]	3000 x 2000	2250 x 1840	2000 x 1840
Pressplate dim. [w/h]	[mm]	2000 x 1200	1900 x 1000	1700 x 700
Ram penetration	[mm]	800	550	320
Charge box volume	[m ³]	8,0	5,49	3,34
Volume per stroke	[m ³]	7,4	4,66	2,98
Maximum capacity (fast traverse)	[m ³ /h]	504	448	312
Cycle time (fast traverse)	[sec]	48	34	34
Electric motor	[kW]	30	22	22
Max. Pressure	[bar]	275	200	240
Noise level	[db(A)]	<85	<85	<85
Weight w.o. accessories	[kg]	~14.200	~9500	~4050



Niederlassung/Werk

 **BELGIUM**
SIDALCO BV
Industrieweg 101a
NL-7202 CA ZUTPHEN
www.sidalco.com

 **FRANCE**
ALTERVAL SAS
ZAC DE COUPEAUVILLE
Rue de coupeauville
F-76133 EPOUVILLE
www.alter-val.com

 **NORWAY**
Global Miljø AS
Gneisveien 14B,
N - 3205 SANDEFJORD
www.globalm.no

 **SWEDEN**
SCANECO WASTE AB
Ålkkullevägen 1
S-42372 SVÄE
www.scanwaste.se

 **BULGARIA**
HIDROMAT LTD.
ul. Konstantin Velichkov,
bl.29; vh. B; et.7
BG - 8000 BURGAS
www.hidromat.bg

 **GERMANY**
Werner & Weber
Deutschland GmbH.
Langemarkstrasse 20
D-46045 Oberhausen
www.werner-weber.com

 **POLAND**
Stalco Industries sp z o o
Ul. Cementowa 1
PL-31 991 Krakau
www.stalco.com.pl

 **SWITZERLAND**
MTB Reichel
Entsorgungstechnik GmbH
c/o wsba GmbH
Feldgütliweg 2
CH-8004 Zürich
www.wsba.ch

 **CROATIA**
EKO LINE TRADE D.O.O
Škofja vas 040
SLO-3211 ŠKOFJA VAS
www.ekolinetrade.si

 **UNGARN**
BCA - REMA Kft.
4483 Buj, Kossuth u. 16.
1106 Budapest,
Keresztúri út 210.
www.balazokommando.hu

 **PORTUGAL**
M.C.P. Hilario Baptista
Unipessoal lda.
Rua Miguel
Bombarda 71,
P 2689 50 SACAVEM
www.mcp.com.pt

 **THAILAND**
GMC ENGINEERING
700/163 Srinakarin Road,
Suanluang,
THA - 10250 BANGKOK
www.gmc.co.th

 **CYPRUS**
SHF TRADING CO LTD.
6, Arch. Makarios III
7571 ANGLISIDES
LARNACA
www.houtris.com

 **ITALY**
ARCOIL SAS
Allestitenti Veicoli Industriali
Cia IV Novembre, 4/a
I-35020 TRIBANO (PD)
www.arcoil.it

 **ROMANIA**
LILIANE TRADING
INTERNATIONAL S.R.L
Dorului str. 10
RO-307160 DUMBRAVITA
www.liliane.co

 **U.A.E.**
Mohammed Tayyeb
Khoory & Sons
Sh. Zayed Road, Near 4th
UAE Dubai
www.mtkkhoory.com

 **DENMARK**
Skibby Jensen
Smedie A/S
Fuglebaekvej 6
DK-2770 Kastrup
www.skibbyjensen.dk

 **LUXEMBOURG**
Werner & Weber
Deutschland GmbH.
Langemarkstrasse 20
D-46045 Oberhausen
www.werner-weber.com

 **SPAIN**
Reciclajes Logísticos, S.L.
C/ Serreria, 18 - 23A
46011 Valencia (España)
www.reciclajeintegral.com

 **UK**
ENVIRO-TEK RECYCLING LTD
Enterprise House,
17 Perr y Road, Harlow
GB ESSEX CM18 7PN
www.enviro-tek.co.uk

 **FINNLAND**
FINNCONT OY
Valimonkatu 2
FIN-15100 LAHTI
www.finncont.com

 **NETHERLANDS**
SIDALCO BV
Industrieweg 101a
NL-7202 CA ZUTPHEN
www.sidalco.com

 **SLOVENIA**
EKO LINE TRADE D.O.O
Škofja vas 040
SLO-3211 ŠKOFJA VAS
www.ekolinetrade.si