

STP-CA/CK/CL.E Serie E Advanced Technology

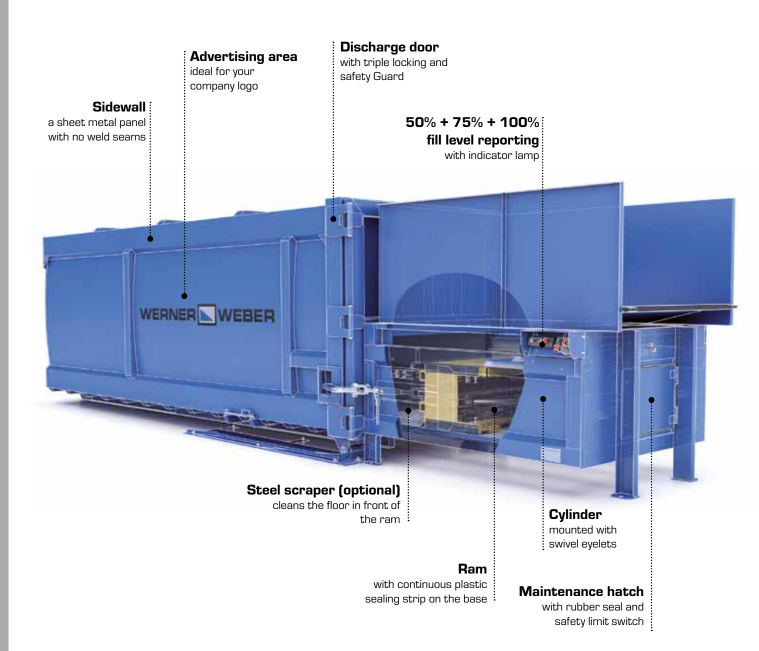


Static waste compactors

www.werner-weber.com



STP-CA/CK/CL.E series Static waste compactors







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.

Large fill opening, e.g. 1840 x 1840 mm with the STP-CLE series – with this JUMBO fill opening the Werner & Weber waste compactors are unrivalled on the market.

Uncompromisingly powerful - high fill weights, e.g. up to 6 tonnes of cardboard or up to 10 tonnes of residual waste.

STP - CA/CK/CL.E series - Static waste compactors

- The waste compactors from the STPCA/CK/CL.E series are short compactors with an entirely new design. The particular advantage of short compactors is that they attain the optimum ratio of the total length of the unit to the enormous size of the filling opening. Due to the 2-cylinder system with crossed cylinders, it has been possible to produce an extremely space-saving design together with an increased compacting chamber capacity.
- The area of application of these compactors is the compaction of high-volume waste, such as packaging, cardboard, films/foils, etc., from wholesale and retail markets as well as industry and trade.
- The procedure for operating the machine is clear and simple; relevant information such as the full indicator makes work both easy and safe. Werner & Weber waste compactors are particularly user-friendly, thanks to the lower filling height and the large filling opening. The waste compactor can be filled from the ground, from a loadingramporthroughthewall of a building using a waste chute.
- A large selection of optional equipment is available, to enable precise alignment of the compactor with your requirements. We supply covers and hoppers for the filling opening in a range of different designs.

Remote control of the machine via cable and data plug, fill level and operational status messages via GSM, container discharge hatch with seal and much more.

- With an attached or stationary mounted container tipping fixture, filling the waste compactor is made even easier. The material can be collected at different locations within the company and then taken to the waste compactor with the help of containers on rollers. The automatic filler process makes work easier for your personnel and reduces costs and the time involved.
- We supply the compactors with the following equipment as standard:
 - Container 50%+75%+100% full light
 - Increase in compacting force for the container lock is standard
 - piston stop function, open or closed
 - Ram with continuous plastic sealing strip on the base (ideal for scraps of paper)
 - Cylinder mounted in rotatable eyelets
 - Maintenance friendly electrical switch cabinet and hydraulic unit are easily accessible
 - Cylinder chamber maintenance hatch with seal and safety limit switch
 - Electronic safety controller is easily expandable for many additional functions



STP-CK with weighing system



STP-CK waste compactor

Туре		STP-CA	STP-CA. 1300	STP-CK	STP-CL. 75.E
Hopper volume	[m³]	1,35	1,91	1,57	3,14
Capacity/cycle	[m ³]	1,14	1,49	1,34	2,38
Cycle time without load	[sek.]	30	48	30	56
Maximum through put	[m /h]	138	110	162	164
Operating compaction	[kN]	250	275	270	290
Boost force (pinning)	[kN]	270	290	300	300
Clear Charge box length	[mm]	980	1400	925	1840
Clear Charge box width	[mm]	1400	1400	1950	1840
Loading height	[mm]	1350	1350	1370	1370
Overall length	[mm]	2000	2790	1985	2790
Overall width	[mm]	2515	2515	2750	2750
Overall height	[mm]	1760	1760	1440	1440
Ram penetration	[mm]	160	160	220	220
Ram stroke	[mm]	1230	1600	1190	1980
Weight	[kg]	1850	2280	2400	2865
Electric motor	[kW]	5,5	5,5	5,5	7,5
Electric data	400V, 50Hz, 16/32A				

Container					
Туре	Volume (m³)	Overall dimensions (LxBxH mm)			
P21.STP.AT	21	4960 x 2500 x 2670			
P22.STP.AT	22	5210 x 2500 x 2670			
P23.STP.AT	23	5460 x 2500 x 2670			
P24.STP.AT	24	5710 x 2500 x 2670			
P25.STP.AT	25	5960 x 2500 x 2670			
P26.STP.AT	26	6210 x 2500 x 2670			
P28.STP.AT	28	6460 x 2500 x 2670			
P29.STP.AT	29	6710 x 2500 x 2670			
P30.STP.AT	30	6960 x 2500 x 2670			
P32.STP.AT	32	7210 x 2500 x 2670			
P33.STP.AT	33	7460 x 2500 x 2670			

www.werner-weber.com



Branch/factory

- BELGIUM SIDALCO BV Industrieweg 101a NL-7202 CA ZUTPHEN www.sidalco.com
- BULGARIA
 HIDROMAT LTD.
 ul. Konstantin Velichkov;
 bl.29; vh. B; et.7
 BG 8000 BURGAS
 www.hidromat.ba
- CROATIA

 EKO LINE TRADE D.O.O

 Škofja vas O40

 SLO-3211 ŠKOFJA VAS

 www.ekolinetrade.si
- CYPRUS
 SHF TRADING CO LTD.
 6, Arch. Makarios III
 7571 ANGLISIDES
 LARNACA
 www.houtris.com
- DENMARK
 Skibby Jensen
 Smedie A/S
 Fuglebaekvej 6
 DK-2770 Kastrup
 www.skibbyjensen.dk
- FINNLAND
 FINNCONT OY
 Valimonkatu 2
 FIN-15100 LAHTI
 www.finncont.com

- FRANCE
 ALTERVAL SAS
 ZAC DE COUPEAUVILLE
 Rue de coupeauville
 F-76133 EPOUVILLE
 www.alter-val.com
- GERMANY
 Werner & Weber
 Deutschland GmbH.
 Langemarkstrasse 20
 D-46045 Oberhausen
 www.werner-weber.com
- UNGARN
 BCA REMA Kft.
 4483 Buj, Kossuth u. 16.
 1106 Budapest,
 Keresztúri út 210.
 www.balazokommando.hu
- ITALY
 ARCOIL SAS
 Allestimenti Veicoli Industriali
 Cia IV Novembre, 4/a
 I-35020 TRIBANO (PD)
 www.arcoil.it
- LUXEMBOURG
 Werner & Weber
 Deutschland GmbH.
 Langemarkstrasse 20
 D-46045 Oberhausen
 www.werner-weber.com
- NETHERLANDS
 SIDALCO BV
 Industrieweg 101a
 NL-7202 CA ZUTPHEN
 www.sidalco.com

- NORWAY
 Global Miljø AS
 Gneisveien 14B,
 N 3205 SANDEFJORD
 www.globalm.no
- POLAND
 Stalco Industries sp z o o
 UI. Cementowa 1
 PL-31 991 Krakau
 www.stalco.com.pl
- PORTUGAL
 M.C.P. Hilario Baptista
 Unipesoal Ida.
 Rua Miguel
 Bombarda 71,
 P 2689 50 SACAVEM
 www.mcp.com.pt
- ROMANIA
 LILIANE TRADING
 INTERNATIONAL S.R.L
 Dorului str. 10
 RO-307160 DUMBRAVITA
 www.liliane.co
- SPAIN
 Reciclajes Logisticos, S.L.
 C/ Serreria, 18 23A
 46011 Valencia (España)
 www.reciclajeintegral.com
- SLOWENIA
 EKO LINE TRADE D.O.O
 Škofja vas O40
 SLO-3211 ŠKOFJA VAS
 www.ekolinetrade.si

- SWEDEN
 SCANECO WASTE AB
 Älvkullevägen 1
 S-42372 SVÄE
 www.scanwaste.se
- SWITZERLAND
 MTB Reichel
 Entsorgungstechnik GmbH
 c/o wsba GmbH
 Feldgütliweg 2
 CH-8004 Zürich
 www.wsba.ch
 - THAILAND
 GMC ENGINEERING
 700/163 Srinakarin Road,
 Suanluang,
 THA 10250 BANGKOK
 www.gmc.co.th
- U.A.E.
 Mohammed Tayyeb
 Khoory & Sons
 Sh. Zayed Road, Near 4th
 UAE Dubai
 www.mtkhoory.com
- UK
 ENVIRO-TEK RECYCLING LTD
 Enterprise House,
 17 Perr y Road, Harlow
 GB ESSEX CM18 7PN
 www.enviro-tek.co.uk