

VESSEL DRAIN AND DOSING PRESS MACHINES

*The quality
coming with the
experience...*

www.sozer.com



The right choice of excellence since 1946

STANDARD PROPERTIES

- * Electro-hydraulic operating principle
- * 180 bar hydraulic pressure application system
- * Use of moveable mixing vessels
- * Vessel support and centering system
- * 50 – 2.000 lt. vessel discharge range
- * 500 gr. – 30 kg. filling range (with dosing models)
- * Operator panel with button control and display
- * Electrical safety equipment suitable for work safety



OPTIONAL SPECIFICATIONS

- * Ex-proof design with ATEX Zone 1 EEx dIIB t4 standarts
- * Gravimetric filling unit
- * Volumetric filling unit
- * Cartridge filling unit
- * Box or cartridge closing system
- * Electrical conveyor belt system
- * Recipe controlled automatic PC / PLC control system



VESSEL DRAIN AND DOSING PRESS MACHINES

Machine Type	SKBM 500	SKBM 1000	SKBM 1500	SKBM 2000
Main Engine Power (Kw)	7,5	7,5	7,5	11
Pressure (Max Bar)	180	180	180	180
Hydraulic Stroke (mm)	1000	1000	1200	1600
Press Plate Ø (mm)	900	1000	300	600
Discharge Volume (Lt)	500	1000	1500	2000



APPLICATIONS OF VESSEL DRAIN AND DOSING PRESS MACHINES

Constructions Chemicals

Mastic

Pharmaceutical Products

Industrial Paints

Sealing and Sealing Elements

General Food Products

Textile Chemicals

Adhesives

Petrochemical Products

Paste

Pigment Paste

Explosive Products

Putty

Polyurethane Based Products

Agricultural Products

“Your Solution Partner For Sustainable Success”

SÖZER MAKİNA

www.sozer.com



SÖZER MAKİNA exports approximately 70% of its annual production today. As of the end of 2019, it shares its manufacturing technology and services with contacts in 52 different countries worldwide as well as distinguished Turkish firms. Our specialized engineers and technicians perfectly provide design and project design, production after-sale services.

Kocaeli İmes OSB. İmes 5 Cd. No.7
Çerkeşli - Dilovası / KOCAELİ - TR
T: +90 262 722 92 55
F: +90 262 722 92 65
E: info@sozer.com