

Double Chambers



D1



D3



D4



D6

Specifications

STAINLESS STEEL COVER | FLAT WORKING SURFACE

Seal	Double	Double
Machine dimension mm	1440 x 900 x 1205	1865 x 1100 x 1170
Standard voltage	400 - 3 - 50 Hz	400 - 3 - 50 Hz
Digital Time Control	10 Programs	10 Programs
Pump Capacity	63 m3	160 m3
Average weight	425 kg	600 kg

Options

Filler plates / Liquid filler plates	Yes	Yes
Sensor control	Sensor / H ₂ O	Sensor / H ₂ O
Soft Air	Soft Air	Soft Air
Seal	Trenn (pre-cut) / 1-2 / Bi-Active	Trenn (pre-cut) / 1-2 / Bi-Active
Gas	Gas	Gas
Pump upgrade	100 or 160 m3	300 m3
Voltage according to Pump upgrade	400 - 3 - 50 Hz	400 - 3 - 50 Hz

STAINLESS STEEL COVER | FLAT WORKING SURFACE

Seal	Double	Double
Machine dimension mm	2050 x 1265 x 1185	1345 x 720 x 1040
Standard voltage	400 - 3 - 50 Hz	400 - 3 - 50 Hz
Digital Time Control	10 Programs	10 Programs
Pump Capacity	160 m3	40 m3
Average weight	720 kg	280 kg

ALUMINUM COVER | CHAMBER

Filler plates / Liquid filler plates	Yes	Yes
Sensor control	Sensor / H ₂ O	Sensor / H ₂ O
Soft Air	Soft Air	Soft Air
Seal	Trenn (pre-cut) / 1-2 / Bi-Active	Trenn (pre-cut) / 1-2 / Bi-Active
Gas	Gas	Gas
Pump upgrade	300 m3	63 or 100 m3
Voltage according to Pump upgrade	400 - 3 - 50 Hz	400 - 3 - 50 Hz



Seal configurations

