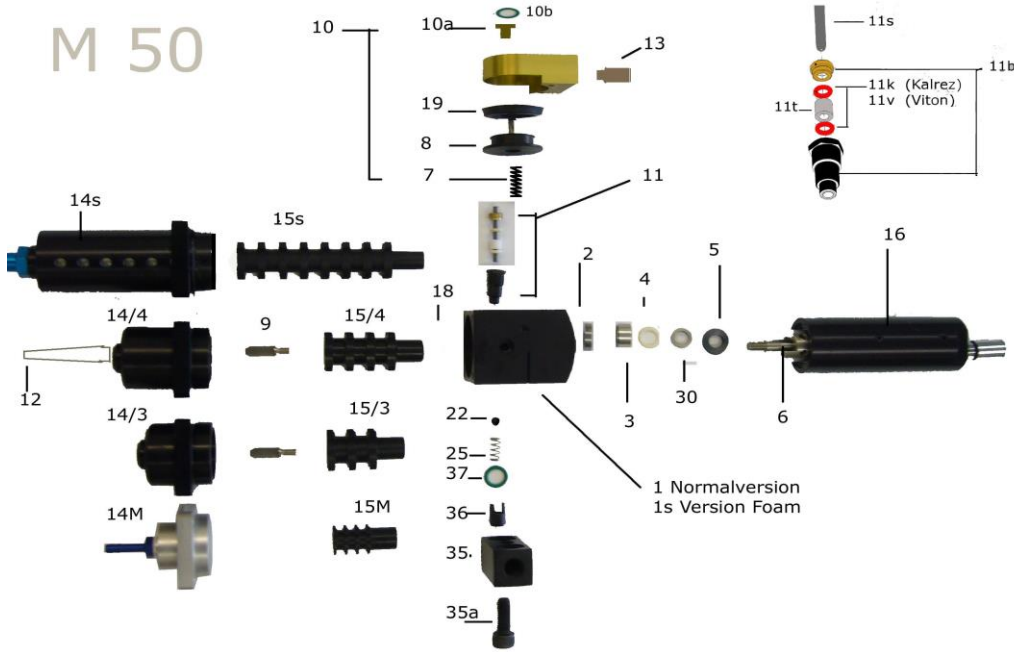


# M 50



please choose  
**X** offer  
order

date:

Pos	Spareparts for Mixer M50 Description	qty.	CHF piece	€ piece	CHF Total	€ Total
-----	---	------	--------------	------------	--------------	------------

## Seals

M 50	Mixer incl. mixing chamber <b>without handle</b>					
M 50	Mixer with air injection without handle					
M 50 - 33	Set of seals complete for mixer Viton					
M 50 - 33K	Set of seals complete for mixer Kalrez					
M 50 - 39s 4	Set of 2 seals Kalrez for air injection valve					

## protection material

Teflon grease tube of 60g (for mat. valve)						
Protection grease PU red, tin 450 g						
Protection grease PU red, tin 900 g						
Protection oil 5 lt						
Hot cleaner 10 kg (poison -free)						

## parts

M 50 - 1	Main body with valve seats and slip ring					
M 50 - 1s	Main body complete for air injection					
M 50 - 2	Slip Ring seal tungsten carbide stator					
M 50 - 3	Slip Ring seal tungsten carbide rotor					
M 50 - 4	O-Ring main shaft EPDM					
M 50 - 4v	O-Ring main shaft <b>Viton</b> green					
M 50 - 4k	O-Ring main shaft <b>Kalrez</b> grey					
M 50 - 5	Set of spring washers (set 5 pieces)					
M 50 - 6	Main (Rotor) Shaft (CrNi)					
M 50 - 7	Spring for airvalve					
M 50 - 8	Piston for airvalve					
M 50 - 9	Impeller extension					
M 50 - 10	Air valve body complete (inkl. guide)					
M 50 - 10a	Guide with O-Ring for airvalve					
M 50 - 10b	O-Ring					
M 50 - 11s	Valve pusher (Wolframcarbide)					
M 50 - 11b	Control unit without gland seal					
M 50 - 11b k	Control unit with gland seal from <b>Kalrez</b>					

M 50 - 11b v	Control unit with gland seal from <b>Viton</b>				
M 50 - 11v	O-Ring <b>Viton</b> (need 2 !)				
M 50 - 11k	O-Ring <b>Kalrez</b> (need 2 !)				
M 50 - 11t	(Teflon) PTFE-Roll for control unit				
M 50 - 11a	Set of gland seal for control unit ( <b>Viton</b> )				
M 50 - 12	Nozzle Polyamid				
M 50 - 13	Connector for airvalve				
M 50 - 14-4	Mixing chamber 4 levels				
M 50 - 14-3	Mixing chamber 3 levels				
M 50 - 14-2	Mixing chamber 2 levels				
M 50 - 14-S	Mixing chamber extra long				
M 50 - 14 m4	Mixing chamber extra small (micro) 4l.				
M 50 - 14 m2	Mixing chamber extra small (micro) 2l.				
M 50 - 15-4	Mixing impeller 4 levels				
M 50 - 15-3	Mixing impeller 3 levels				
M 50 - 15-2	Mixing impeller 2 levels				
M 50 - 15-S	Mixing impeller extra long				
M 50 - 15 m4	Mixing impleller extra small (micro) 4-l.				
M 50 - 15 m2	Mixing impleller extra small (micro) 2-l.				
M 50 - 16	Airmotor 5'000 Rpm standard				
M 50 - 18	Flat nylon seal for mixing chamber				
M 50 - 19	Sealing gaiter for airvalve				
M 50 - 22	Valve ball tungsten carbide (need 2)				
M 50 - 25	Spring for material valve				
M 50 - 26a	SBV flush'n-blow-valve complete				
M 50 - 27	Bolt M5 x 16				
M 50 - 28	Connector to SBV flushvalve				
M 50 - 29	Bolt M5 x 22				
M 50 - 30	Distance ring				
M 50 - 35	Material hose connecting block				
M 50 - 36	Spring guide				
M 50 - 37	Seal ring connecting block				
M 50 - 38-14	Hose connector 90° 1/4"				
M 50 - 38-38	Hose connector 90° 3/8"				
M 50 - 38-12	Hose connector 90° 1/2"				
M 50 - 39s	Air injection valve for foam mixers				
M 50 - 39s 1	Body air injection valve				
M 50 - 39s 2	Outletvalve for air injection valve				
M 50 - 39s 3	Precision airflow-valve 2.1				
M 50 - 39s 4	Set of seals for air injection valve				
M 50 - 39s 5	Bolt M5 x 25				
M 50 - 39s 6	Connector air injection valve				
M 50 - 50	Handle with start-button				
M 50 - 51	Handle with start- and flushbutton				
M 50 - 52	Handle with start-, flush- and blowbutton				
M 50 - AD-K	ratio check adapter				
M 50 - AD-D	sealingkit to ratiocheck adapter				

**Total CHF 0,00**

prices are subject to change/exchange rate

**Total € 0,00**

Prices ex works Bremgarten without MWST (tax)  
postage, transport and packing extra

additional according to the  
weight postage and packache

something not clear? Please send a photo: [em@pu-technik.ch](mailto:em@pu-technik.ch)

**PU-Technik AG** Oberebenestrasse 19, CH-5620 Bremgarten

Tel. +41 (0)44 741 44 54, Fax +41 (0)44 741 15 19 [em@pu-technik.ch](mailto:em@pu-technik.ch)