

alt 406	neu 406	BPL 2010 EEU
Bezeichnung 1	Bezeichnung 1	
T63/50 M.E. 0-60GR	F+R801 63mm 0-60°C *M	
T63/50 0-60 GRAD	F+R801 63mm 0-60°C *M	
T33/30	F+R801 33mm 0-120°C *M	
T33/30	F+R801 33mm 0-120°C *M	
T33/30 -30€ +50€C	F+R801 33mm -30/+50°C *M	
T 63/50	F+R801 63mm 0-120°C *M	X
T63/50 SD	F+R801 63mm 0-120°C *M	X
T 63/50 M.SCHRAUBE	F+R801 63mm 0-120°C *M	X
T63/50 0-60 GRAD	F+R801 63mm 0-60°C *M	
T 63/50 0-160 GRAD C	F+R801 63mm 0-160°C *M	
T 63/50 -50 - +50 GRAD C	F+R801 63mm -50/+50°C *M	
T 63/75	F+R801 63mm 0-120°C *M	X
T 63/75 0-160 GRAD C	F+R801 63mm 0-160°C *M	
T 63/100	F+R801 63mm 0-120°C *M	X
T80/50	F+R801 80mm 0-120°C *M	X
T80/50 SD	F+R801 80mm 0-120°C *M	X
T80/50 SD 0-150°C	F+R801 80mm 0-150°C *M	
T80/50 M.SCHRAUBE	F+R801 80mm 0-120°C *M	X
T80/50 0-160 GRAD C	F+R801 80mm 0-160°C *M	
T80/75	F+R801 80mm 0-120°C *M	
T 80/75 0-160 GRAD C	F+R801 80mm 0-160°C *M	
T 80/100	F+R801 80mm 0-120°C *M	X
T 80/100 0-160 GRAD C	F+R801 80mm 0-160°C *M	
T80/150	F+R801 80mm 0-120°C *M	
T80/50 Kaufmann AG 0-60€C	F+R801 80mm 0-60°C *M	
VX 96	F+R810 63mm 0-120°C *M	
T 100/50	F+R801 100mm 0-120°C *M	X
T 100/50 SD	F+R801 100mm 0-120°C *M	X
T100/50 SD 0-150°C	F+R801 100mm 0-150°C *M	
T 100/75	F+R801 100mm 0-120°C *M	X
T 100/100	F+R801 100mm 0-120°C *M	X
T100/100 0-160 GRAD	F+R801 100mm 0-160°C *M	
T100/100 0-200GRAD C	F+R801 100mm 0-200°C *M	
T 100/150	F+R801 100mm 0-120°C *M	
T63/50 F+R801 0-60°C	F+R801 63mm 0-60°C *M	
T80/50 F+R801 -30+50°C	F+R801 80mm -30+50°C *M	
T80/50 F+R801 0-60°C	F+R801 80mm 0-60°C *M	
T80/100 F+R801 -30+50°C	F+R801 80mm -30+50°C *M	
T80/100 F+R801 0-60°C	F+R801 80mm 0-60°C *M	
T100/50 F+R801 0-60°C	F+R801 100mm 0-60°C *M	
T100/100 F+R801 -30+50°C	F+R801 100mm -30+50°C *M	
T100/100 F+R801 0-60°C	F+R801 100mm 0-60°C *M	
TH15/40	F+R998 50mm Tauchhülse *M	X
TH15/60	F+R998 75mm Tauchhülse *M	X
TH15/100	F+R998 100mm Tauchhülse *M	X
TH15/150	F+R998 150mm Tauchhülse *M	X
TH15/200	F+R998 200mm Tauchhülse *M	X
T 200-V/120 Grad	F+R804 200mm 0-120°F	
###T 250-V/150 Grad	F+R804 250mm 0-150°C *F	
T 250-V/120 Grad	F+R804 250mm 0-120°F	
T 200-OT	F+R998 200 mm *F	
T 250-OT	F+R998 250 mm *F	
TAB 63/60	FR810 63mm 0-60°C *M	X
TAB 63/120	FR810 63mm 0-120°C *M	X

TAB 80/120	FR810 80mm 0-120°C *M
MDA40/10 1/8 AX	M3A-ABS 40mm 0-10 bar*M
MDA40/10 1/8 AX	F+R100 40mm 10bar/psi*M
MDA 50/10 1/4	F+R110 50mm 0-10bar/psi*M
MHA 40/1,6 1/8	FR100 40mm 0-1,6bar/psi*M
MHA 40/2,5 1/8	F+R100 40mm0-2,5bar/psi*M
MDA 40/10 1/8 Manometer axial	F+R100 40mm 0-10bar/psi*M
MDA 40/16 1/8	FR100 40mm 0-16bar/psi *M
MDA 40/12 1/8	F+R100 40mm 0-12bar *M
MHA 40/-1.0 M8x1	F+R100 40mm -1/0bar *M
MDA 40/10 1/4	F+R100 40mm 10bar/psi*M
MDR 40/10 1/8	F+R200 40mm 0-10bar *M
MHA 50/2,5 1/4 AX	F+R100 50mm 0-2,5 bar *M
####MHA 50/4 1/4 AX	M3A-ABS/V 50mm 0-4 bar*M
####MDA 50/6 1/4 AX	M3A-ABS 50mm 0-6 bar*M
####MDA 50/10 1/4 AX	M3A-ABS 50mm 0-10 bar*M
MDA 50/10 1/4	F+R150 50mm 0-10bar*M
####MDA 50/16 1/4 AX	M3A-ABS 50mm 0-16 bar*M
MDA 50/6 1/8	F+R100 50mm 6bar/psi *M
MDA 50/10 1/4	F+R100 50mm 0-10bar *M
MDA 50/16 1/4	F+R100 50mm 0-16bar*M
MDA 50/10 1/8	F+R100 50mm 0-10bar *M
MDA 50/16 1/8	F+R100 50mm 16bar/psi*M
MHA 50/4 1/8	F+R100 50mm 0-4bar/psi*M
MHR 50/2,5 1/8	F+R200 50mm0-2,5bar/psi*M
MDR 50/10 1/4	F+R200 50mm 0-10bar*M
MDR 50/16 1/4	F+R200 50mm 0-16bar *M
MDA 40/16 1/8	F+R101 40mm 0-16 bar*M
MHA 50/4 1/4	F+R101 50mm 0-4bar*M
MHA 50/4 1/4	F+R301 50mm 0-4bar *M
MDA 63/25 1/4	F+R101 63mm 0-25bar*M
MDA 40/2,5 1/8 NPT	F+R111 40mm 0-2,5bar*M
MDA 40/10 1/8	F+R111 40mm 0-10bar/psi*M
MDA 50/10 1/4	F+R111 50mm 0-10bar/psi*M
MHA 63/-1.0 1/4	F+R111 63mm -1/0bar *M
MDA 63/1,6 1/4	F+R106 63mm 0-1,6 bar *M
MHA 63/4 1/4	F+R111 63mm 0-4bar *M
MDA 63/16 1/4	F+R111 63mm 0-16 bar *M
MDA 40/10 1/8	FR100 40mm 0-10bar/psi *M
MDA 40/10 1/8	F+R100 40mm 0-10bar *M
MDA 50/10 1/4	F+R100 50mm 0-10bar/psi*M
MDA 40/6 1/8	F+R100 40mm 0-6bar/psi*M
MDA 50/10 1/8	F+R100 50mm 10bar/psi*M
MDA 40/10 1/8	F+R100 40mm 0-10bar/psi*M
MDA 40/12 1/8	F+R100 40mm 0-12bar*M
MDA 50/12 1/8	F+R100 50mm 0-12bar *M
MHA 40/1,6 1/8	F+R100 40mm0-1,6bar/psi*M
MHA 50/1,6 1/8	F+R100 50mm 0-1,6 bar *M
MDR 100/25 1/2	F+R250 100mm0-25bar/psi*M
MDA 63/16 1/4	F+R100 63mm 0-16bar *M
MDR 50/-100kPa	FR110 50 -100/0mmHg/Kpa*M
MDA 50/6 1/4	F+R100 50mm 0-6bar *M
MHA 48x48/4 1/8	F+R107 48x48mm 0-4bar *M
MDA 50/10 1/4	F+R100 50mm 0-10bar *M
MDR 63/16 1/4	F+R200 63mm 0-16bar *M
MHA 50/4 1/8	F+R100 50mm 0-4bar*M

X

###MHA 63/4 1/8	F+R100 63mm 0-4bar *M
MDA 63/10 1/4	F+R106 63mm 0-10 bar *M
###MDA 50/10 1/4	F+R100 50mm 10bar/psi*M
MDA 63/6 1/4	F+R106 63mm 0-6 bar*M
MHR 50/2,5 1/8	F+R200 50mm0-2,5bar/psi*M
MDA 50/16 1/4	F+R100 50mm 0-16bar *M
MDA 48x48/10 1/8 Xintech	FR107 48x48mm 0-10bar/psi*M
MHR 63/4 1/4	F+R200 63mm 0-4bar*M
MDA 63/10 1/8	F+R106 63mm 0-10bar *M
MDA 50/16 1/4	M3A-ABS 50mm 0-16bar/psi*M
MDA 63/10 1/4	M3A-ABS 63mm 0-10bar/psi*M
###Manometer axial Kunststoff	M3A-ABS 40mm0-100bar/psi*M
MDA 50/6 1/8	F+R100 50mm 6bar/psi *M
MHA 50/4 1/8	F+R100 50mm 4bar/psi*M
MDA 50/6 1/8	F+R100 50mm 0-6bar*M
MDA 40/25 1/4	F+R111 40mm 0-25 bar*M
MDA 63/6 1/4	F+R106 63mm 0-6bar *M
MDA 40/6 1/8	F+R100 40mm 0-6bar/psi*M
MHA 63/2,5 1/4	F+R106 63mm 0-2,5bar*M
MDA 50/10 1/8	F+R152 50mm 0-10bar/psi*M
MDA 63/10 1/8	F+R100 63mm 10bar/psi*M
MDA 48x48/10 1/8	F+R107 48x48 0-10bar *M
MHA 40/4 1/8	F+R100 40mm 0-4bar/psi*M
MHA 40/1,6 1/8	F+R100 40mm 0-1,6bar *M
MDA 50/10 1/4	F+R111 50mm 0-10bar/psi*M
MHA 40/4 1/8	F+R100 40mm 0-4bar/psi*M
MDA 40/10 1/8	F+R150 40mm 0-10bar *M
MDA 50/10 1/4	F+R150 50mm 0-10bar*M
MDA 63/10 1/4	F+R111 63mm 0-10bar/psi*M
MDA 50/10 1/4	FR100 50mm 0-10bar/psi*M
MDR 40/16 1/8	F+R200 40mm 0-16bar/psi*M
MHR 63/1 1/4	F+R200 63mm 0-1bar*M
MDA 50/6 1/8	F+R151 50mm 0-6bar *M
MDA 50/10 1/4 ROBINEX	F+R100 50mm 0-10bar *M
MDA 40/16 1/8	F+R100 40mm 0-16bar/psi*M
MDA 63/10 1/4 Stolz	F+R100 63mm 0-10bar *M
MDA 40/2,5 1/8	FR111 40mm 0-2,5bar/psi*M
MHA 63/-1..0 1/4	F+R100 63mm -1/0bar/psi*M
MDA 50/10 1/4 Manometer axial	F+R151 50mm 0-10bar *M
MHA 50/4 1/4	F+R100 50mm 0-4bar *M
MDA 50/16 1/4	F+R100 50mm 0-16bar/psi*M
MDA 40/10 1/8 ELMAG	FR100 40mm 0-10bar/psi*M
MDA 50/10 1/8 ELMAG	FR100 50mm 0-10bar/psi*M
MDA 50/16 1/4 ELMAG	FR100 50mm 0-16bar/psi*M
MDR 63/10 1/4 ELMAG	FR200 63mm 0-10bar/psi*M
MDA 63/10 1/4 ROBINEX	F+R100 63mm 0-10bar *M
MDA 63/16 1/4	F+R105 63mm 0-16bar/psi*M
MHA 63/4 1/4 SZB Seda	F+R111 63mm 0-4bar *M
MHA 40/2,5 M5 IG m. SA	F+R409 40 0-2,5bar/mmHg*M
MHA 63/-1..0 1/4	F+R111 63mm -1/0bar/inHg*M
MDA 40/6 1/8	F+R111 40mm 0-6bar/psi*M
MDA 50/1,6, 1/4	F+R104 50mm 0-1,6bar/psi*M
MDA 63/1 1/4	F+R100 63mm 0-1bar*M
###MDA 63/10 1/4 ELMAG	F+R100 63mm 0-10bar/psi*M
MDA 63/16 1/4 ELMAG	F+R100 63mm 0-16bar/psi*M
MDR 63/16 1/4 ELMAG	FR200 63mm 0-16bar/psi*M

MDA 50/16 1/4 ROBINEX	F+R100 50mm 0-16bar *M
MDA 40/4 1/8	F+R400 40mm 0-4 bar *M
MDA 63/-100/0mmHg/KpA	FR110 63mm-100/0KPa/mmHgM
MHR 50/2,5 1/4	F+R200 50mm 0-2,5bar*M
MDA 50/4 1/4	M3A-ABS/V 50mm 0-4bar/R2,5
MHA 63/-1..0 1/4 m. Logo Seda	F+R111 63mm -1/0bar/inHg*M
MDA 50/10bar/psi G1/4B	F+R152 50mm 0-10bar/psi*M
MDA 50/2,5bar/psi G1/4B	FR152 50mm 0-2,5bar/psi*M
MDA 23/4 1/8	F+R123 23mm 0-4bar *M
MDA 23/6 1/8	F+R123 23mm 0-6 bar*M
MDA 23/16 1/8	F+R123 23mm 0-16bar *M
MDA 23/10 M5	F+R123 23mm 0-10bar *M
###MDA 23/6 1/8	F+R423 23mm 0-6 bar*M
MDR-ABS40 0-12 bar R1/8	M3A-ABS 40mm 0-12bar/psi*M
MDR-40 0-6 bar R1/8	F+R152 40mm 0-6 bar/psi*M
MDR-40 0-10 bar R1/8	F+R152 40mm 0-10bar/psi*M
MDR-ABS40 0-12 bar R1/8	M3A-ABS 40mm 0-12bar/psi*M
MDR-ABS40 0-4 bar R1/8	F+R100 40mm 0-4bar/psi*M
MDR-ABS40 0-6 bar R1/8	M3A-ABS 40mm 0-6bar/psi*M
MDR-ABS40 0-16 bar R1/8	F+R100 40mm 0-16bar/psi*M
MDR-40 0-2,5 bar R1/8	F+R152 40mm0-2,5bar/psi*M
MDR-40 0-6 bar R1/8	F+R152 40mm 0-6bar/psi*M
MDR-40 0-10 bar R1/8	F+R152 40mm 0-10bar/psi*M
MDR-40 0-12 bar R1/8	F+R152 40mm 0-12bar/psi*M
MDR-40 0-16 bar R1/8	F+R152 40mm 0-16bar/psi*M
MDR-ABS40 0-6 bar R1/8	F+R200 40mm 0-6bar/psi*M
MDR-ABS40 0-12 bar R1/8	F+R200 40mm0-12bar/psi*M
MDR-ABS50 0-12 bar R1/8	F+R200 50mm 0-12bar/psi*M
MDR-ABS63 0-12 bar R1/4	F+R200 63mm 0-12bar/psi*M
MDR-ABS63 0-6 bar R1/4	F+R100 63mm 0-6 bar/psi*M
MDR-ABS63 0-12 bar R1/4	F+R100 63mm 0-12bar/psi*M
MDR-63 0-12 bar R1/4	F+R152 63mm 0-12bar/psi*M
MDR-40 0-4 bar R1/8	F+R152 40mm 0-4bar/psi *M
MDR-40 0-12 bar R1/8	F+R152 40mm 0-12bar/psi*M
MDR-ABS40 0-2,5 bar R1/8	FR100 40mm 0-2,5bar/psi*M
MDR-ABS50 0-12 bar R1/8	F+R100 50mm 0-12bar/psi*M
MDR-63 0-25 bar R1/4	F+R152 63mm 0-25bar/psi*M
MDR-ABS40 0-2,5 bar R1/8	F+R200 40mm0-2,5bar/psi*M
MDR-ABS40 -1-0 bar R1/8	F+R100 40mm-1/0bar/inHg*M
MDR-ABS50 0-10 bar R1/8	F+R100 50mm 10bar/psi*M
MDR-63 0-4 bar R1/4	F+R152 63mm 0-4bar/psi*M
MDR-63 0-10 bar R1/4	F+R152 63mm 0-10bar/psi*M
MDR-ABS63 0-2,5 bar R1/4	F+R100 63mm0-2,5bar/psi*M
MDR-40 0-12 bar R1/8	F+R152 40mm 0-12bar/psi*M
MDR-ABS40 0-10 bar R1/8	M3A-ABS 40mm 0-10bar/psi*M
MDR-63 0-2,5 bar R1/4	F+R152 63mm0-2,5bar/psi*M
MDR-ABS 63 0-4 bar R1/4	F+R200 63mm 0-4bar/psi*M
MDR-ABS 63 0-4 bar R1/4	F+R100 63mm 0-4bar/psi*M
MDR 63 0-6 bar R1/4	F+R152 63mm 0-6bar/psi*M
M1-ABS40 0-6 bar G1/8B	F+R200 40mm 0-6bar/psi*M
M1-ABS63 0-12 bar G1/4B	F+R200 63mm 0-12bar/psi*M
M3A-ABS40 0-6 bar G1/8B	F+R100 40mm 6bar/psi *M
M3A-ABS40 0-12 bar G1/8B	F+R100 40mm 12bar/psi*M
M3A-ABS50 0-12bar G1/4B	F+R100 50mm 0-12bar/psi*M
M3A-ABS50 0-12bar G1/8B	F+R100 50mm 12bar/psi*M
M3A-ABS63 0-12bar G1/4B	F+R100 63mm 0-12bar/psi*M

MG1-INOX63 1-0bar G1/4B	F+R214 63mm-1/0bar/inHg*M
MG1-INOX63 0-6bar G1/4B	F+R214 63mm 0-6bar/psi*M
MG1-INOX63 0-16bar G1/4B	F+R214 63mm 0-16bar/psi*M
MG3A-INOX63 1-0bar G1/4B	F+R114 63mm-1-0bar/inHg*M
MG3A-INOX63 0-6bar G1/4B	F+R114 63mm 0-6bar/psi*M
MG3A-INOX63 0-10bar G1/4B	F+R114 63mm 0-10bar/psi*M
MG3A-INOX63 0-16bar G1/4B	F+R114 63mm 0-16bar/psi*M
MG3A-INOX63 0-40bar G1/4B	F+R114 63mm 0-40bar/psi*M
M3A-ABS40 0-2,5bar G1/8B	F+R100 40mm 0-2,5bar/psi*M
M3B-63 0-12bar G1/4B	F+R152 63mm 0-12bar/psi*M
M3F-40 1-0bar G1/8B	F+R152 40mm-1-0bar/inHg*M
MG1-INOX63 0/2,5 bar G1/4B	F+R214 63mm0-2,5bar/psi*M
MG1-INOX100 0/10 bar G1/2B	F+R214 100mm0-10bar/psi*M
M1-ABS40 0-10 bar G1/8B	F+R200 40mm0-10bar/psi*M
M3A-ABS40 0-16 bar G1/4B	F+R100 63mm 0-16bar/psi*M
MG1-INOX63 0-25 bar G1/4B	F+R214 63mm 0-25bar/psi*M
MG1-INOX63 0-600 bar G1/4B	F+R214 63mm0-600bar/psi*M
MG1-INOX100 0-16 bar G1/2B	F+R214 100mm0-16bar/psi*M
M3A-ABS40 0-4 bar G1/8B	F+R100 63mm 0-4bar/psi *M
MG1-INOX63 0-60bar	F+R214 63mm 0-60bar/psi*M
M3F-40 0-2,5bar R1/8	F+R152 40mm0-2,5bar/psi*M
MG1-INOX63 0-250bar G1/4B	F+R214 63mm0-250bar/psi*M
M3A-ABS63 0-10 bar	F+R100 63mm 0-10bar/psi*M
M3B-40 0-1 bar	F+R152 40mm-1-0bar/inHg*M
M3B-63 0-1 bar	F+R152 63mm-1-0bar/inHg*M
MG1-INOX63 0-160 bar	F+R214 63mm0-160bar/psi*M
MG1-INOX63 0-315 bar	F+R214 63mm0-315bar/psi*M
MG1-INOX63 0-400 bar	F+R214 63mm0-400bar/psi*M
MG3-INOX63 0-2,5 bar	F+R114 63mm0-2,5bar/psi*M
MG1-INOX100 0-6 bar	F+R214 100mm 0-6bar/psi*M
M3A-ABS63 0-4 bar G1/4B	F+R100 63mm 4bar/psi *M
MG3A-INOX63 0-250bar G1/4B	F+R114 63mm0-250bar/psi*M
M3A-ABS40 0-4 bar G1/8B	F+R100 40mm 0-4bar*M
M3A-ABS40 0-6 bar G1/8B	F+R100 40mm 0-6bar *M
MHR 50/4 1/4 RAD	F+R201 50mm 0-4 bar*M
MDR 50/6 1/4 RAD	F+R200 50mm 0-6 bar*M
MDR 50/6 1/4 ROBINEX	F+R200 50mm 0-6bar*M
MDR 50/10 1/4 RAD	F+R200 50mm 0-10 bar*M
MDR 50/10 1/4 RAD	F+R200 50mm 0-10bar/psi*M
MDR 50/10 1/4 ROBINEX	F+R200 50mm 0-10bar *M
MDR 50/16 1/4 ROBINEX	F+R200 50mm 0-16bar *M
MHR 63/2,5 1/4 ROBINEX	F+R200 63mm 0-2,5bar*M
MDR 50/16 1/4 RAD	F+R200 50mm 0-16bar*M
MDR 50/16 1/4 neutral	F+R200 50mm 0-16 bar*M
###MHA 63/4 1/4 AX	M3A-ABS/V 63mm 0-4bar/R2,5
###MDA 63/6 1/4 AX	M3A-ABS 63mm 0-6bar *M
###MDA 63/10 1/4 AX	M3A-ABS 63mm 0-10bar*M
###MDA 63/16 1/4 AX	M3A-ABS 63mm 0-16 bar*M
MDA 63/0-25bar/psi G 1/4B"	F+R100 63mm 0-25bar/psi*M
MHA 63/-1..0 1/4	F+R100 63mm -1/0 bar *M
MDA 63/6 3/8 AX	F+R100 63mm 0-10bar/psi*M
MDA 63/16 1/4	F+R100 63mm 0-16bar/psi*M
MHR 63/2,5 1/4	F+R200 63mm0-2,5bar/psi*M
MDR 63/6 1/4	F+R200 63mm 0-6 bar*M
MDR 63/16 1/4	F+R201 63mm 0-16 bar*M
MDR 63/16 1/4 ROBINEX	F+R201 63mm 0-16bar *M

X

X

X

X

MDR 63/25 1/4	F+R201 63mm 0-25 bar*M	
MHA 63/4 1/4	M3A-ABS/V 63mm 0-4 bar *M	
###MHA 63/4 3/8 AX	M3A-ABS/V 63mm 0-4 bar*M	
MHR 63/4 1/4 RAD	F+R201 63mm 0-4 bar*M	X
MDR 63/6 1/4 RAD	F+R200 63mm 0-6 bar*M	X
MDR 63/10 1/4 RAD	F+R200 63mm 0-10 bar*M	X
MDR 63/16 1/4 RAD	F+R200 63mm 0-16 bar*M	X
MDR 63/25 1/4 RAD	F+R200 63mm 0-25 bar *M	X
MHR 63/4 3/8 RAD	F+R201 63mm 0-4 bar/2,5*M	X
MHR 80/4 1/2 RAD	F+R201 80mm 0-4 bar*M	X
MHR 80/4 1/2	F+R250 80mm 0-4 bar *M	
MDR 80/6 1/2 RAD	F+R200 80mm 0-6 bar*M	X
MDR 80/6 1/2 GTN	F+R200 80mm 0-6 bar*M	
MDR 80/10 1/2 RAD	F+R200 80mm 0-10 bar*M	X
MDR 80/10 1/2	F+R250 80mm 0-10bar/psi*M	
MDR 80/16 1/2 RAD	F+R200 80mm 0-16 bar*M	X
MDR 80/25 1/2 RAD	F+R200 80mm 0-25bar*M	X
MDR 80/25 1/2	F+R250 80mm 0-25bar*M	
MHA 80/4 1/4 AX	F+R150 80mm 0-4 bar*M	X
MDA 80/6 1/4 AX	F+R150 80mm 0-6bar*M	X
MDA 80/10 1/4 AX	F+R150 80mm 0-10bar *M	X
MDA 80/16 1/4 AX	F+R150 80mm 0-16bar *M	X
MHA 80/4 1/2	F+R150 80mm 0-4bar *M	
MDA 100/10 1/4	F+R152 100mm 0-10bar *M	
MHR100/4 1/2 RAD	F+R250 100mm 0-4bar*M	X
MDR100/6 1/2 RAD	F+R250 100mm 0-6 bar*M	X
MDR100/10 1/2 RAD	F+R250 100mm 0-10 bar*M	X
MDR100/16 1/2 RAD	F+R250 100mm 0-16 bar*M	X
MDR100/25 1/2 RAD	F+R200 100mm 0-25bar *M	
MDR 100/25 1/2	F+R250 100mm 0-25 bar *M	
MDR 100/40 1/2	F+R250 100mm 0-40bar *M	
MDR100/6bar 1/2"rad	F+R250 100mm 0-6 bar *M	
MDR100/10bar 1/2"rad	F+R250 100mm 0-10 bar *M	
MDR100/16bar 1/2"rad	F+R250 100mm 0-16 bar *M	
MHA 50/4 1/4 AX	F+R101 50mm 0-4bar *M	X
MHA 63/4 1/4 AX	F+R101 63mm 0-4bar *M	X
MHA 63/4 3/8 AX	F+R101 63mm 0-4 bar*M	X
MDA 50/6 1/4 AX	F+R100 50mm 0-6bar*M	X
MDA 50/10 1/4 AX	F+R100 50mm 0-10bar*M	X
MDA 50/16 1/4 AX	F+R100 50mm 0-16bar*M	X
MDA 63/6 1/4 AX	F+R100 63mm 0-6bar*M	X
MDA 63/10 1/4 AX	F+R100 63mm 0-10bar*M	X
MDA 63/16 1/4 AX	F+R100 63mm 0-16bar*M	X
MGLA 40/10	F+R104 40mm 0-10 bar *M	
MGLA 50/4	F+R104 50mm 0-4bar/psi*M	
MGLA 50/10	F+R104 50mm 0-10bar/psi*M	
MGLA 63/25 Kunststoff	F+R104 63mm 0-25bar/psi*M	
MGLA 63/1	F+R114 63mm 0-1 bar/psi*M	
MGLA 63/60	F+R114 63mm 0-60bar/psi*M	
MGLA 63/100	F+R114 63mm0-100bar/psi*M	
MGLA 63/160	FR114 63mm 0-160bar/psi*M	
MGLA 63/400	F+R114 63mm0-400bar/psi*M	
MGLA 63/6 Stasto G1/4B	F+R204 63mm 0-6bar/psi*M	
MGLA 63/315	F+R114 63mm0-315bar/psi*M	
Einzelverpackung Manometer	FR998 Einzelverpackung *M	
Einzelverpackung Manometer	F+R998 Einzelverpackung*M	

3-Kantfrontring verchromt DN40	F+R998 DN40 3-Kant FrRg*M
MGLA 63/25TM	F+R125 63mm 0-25bar/psi*M
MGLA 63/40TM	F+R125 63mm 0-40bar/psi*M
MGLA 63/100TM	F+R125 63mm0-100bar/psi*M
MGLA 63/160TM	F+R125 63mm0-160bar/psi*M
MGLA 63/250TM	F+R125 63mm0-250bar/psi*M
MGLA 63/315TM	F+R125 63mm0-315bar/psi*M
MGLA 63/400TM	F+R125 63mm0-400bar/psi*M
MGLA 100/10	F+R125 100 0-10bar/psi*M
MGLR 63/6	F+R204 63mm 0-6bar/psi*M
MGLR 63/4	F+R214 63mm 0-4bar/psi*M
MGLR 63/40	F+R214 63mm 0-40bar/psi*M
MGLR 63/100	F+R214 63mm0-100bar/psi*M
MGLR 63/4 Sefil Tec	F+R214 63mm 0-4bar/psi*M
MGLR 63/6 Sefil Tec	F+R214 63mm 0-6bar/psi*M
MGLR 63/25 Robinex	F+R214 63mm 0-25bar/psi*M
MGLR 100/2,5	F+R214 100 0-2,5bar/psi*M
MGLR 100/4	FR214 100mm 0-4bar/psi*M
MGLR 100/25	F+R214 100mm0-25bar/psi*M
MGLR 100/40	F+R214 100mm0-40bar/psi*M
MGLR 100/400	FR214 100mm0-400bar/psi*M
MGLR 63/1	F+R214 63mm 0-1bar/psi*M
MDA 48x48/6 1/8	F+R107 48x48mm 0-6bar*M
Kapillar 800mm lang	F+R999 Kapillare 800mm*M
MHA 48x48 -1..0	F+R107 48x48mm -1/0bar*M
MDA 48x48/10 1/8	F+R107 48x48mm 0-10bar *M
REM8/15 1/4x1/2 TMAX	F+R998 Absperrventil *M
TIAX40 1/2	F+R818 80mm 0-40 MWS *M
TIRA40 1/2	F+R828 80 0-40MWS/120°C*M
TMAX4 1/2	FR818 80mm0-4bar/0-120C*M
"TMAX 4 1/2""	FR818 80mm0-4bar0-120*M
TMAX10 0-10BAR	F+R818 80mm0-10bar/120C*M
"TMAX 4 1/2""	F+R818 80mm 0-4bar/120 *M
"TMAX 6 1/2""	F+R818 80mm 0-6bar/120C*M
Thermo-Manometer	F+R818 63 0-6bar/-20+60°C*M
TMAX 4 1/2" Eindruck: RVB	F+R818 80mm 0-4bar0-120°C*M
TMRA2,5 1/2	FR828 80mm 0-2,5bar/120°C*M
TMRA4 1/2	FR828 80mm0-4bar/0-120C*M
MP1-63 0/400 mbar G1/4B	F+R260 63mm 0-400mbar*M
RM8 - MZ 1/4	F+R998 2WegeAbsperrhahn*F
RM10 - MZ 3/8	F+R998 2Wege Absp.Hahn *F
RM15 - MZ 1/2	F+R998 2Wege Absp.Hahn *F
RP - G1/4	F+R998 2Wege AbspHahn *F
MYR 80/25	F+R201 80mm0-2,5bar/mWs*M
MYR 80/40	F+R201 80mm 0-4bar/mWs*M
MYR 80/60	F+R201 80mm 0-6bar/mWs*M
MYR 80/100	F+R201 80mm 0-10bar/mWs*M
MYR 100/25	FR250 100mm0-2,5bar/mWs*M
MYR 100/40	F+R250 100mm 0-4bar/mws*M
MYR 100/60	F+R250 100mm 0-6bar/mWs*M
MYR 100/100	F+R250 100mm0-10bar/mWs*M
PMINACC047 Befestigungsbügel-	F+R998 63mm Klemmbügel*M
MG 63/6 1/4 RAD	FR260 63mm 0-60mb/mmH2O*M
MG 63/10 1/4 RAD	FR260 63mm0-100mb/mmH2O*M
MG 63/25 1/4 RAD	FR260 63mm0-250mb/mmH2O*M
MG 80/6 3/8 RAD	FR260 80mm 0-60mb/mmH2O*M

X

X

X

X

X

X

X

X

X

X

X

X

MG 80/10 3/8 RAD	FR260 80mm0-100mb/mmH2O*M
MG 80/25 3/8 RAD	FR260 80 0-250mmb/mmH2O*M
MG100/6 1/2 RAD	FR260 100mm0-60mb/mmH2O*M
MG100/10 1/2 RAD	FR260 100 0-100mb/mmH2O*M
MG100/25 1/2 RAD	FR260 100 0-250mb/mmH2O*M
Manometer 10 bar G1/4A rücks.	F+R100 63mm 0-10bar*M
Manometer 6 bar G3/8B unten	F+R201 50mm 0-6bar*M
Manometer 4 bar G3/8A rücks.	F+R150 50mm 0-4 bar *M
Manometer 4 bar G3/8A rücks.	F+R150 50mm 0-4bar*M
Manometer 4 bar G3/8A rücks.	F+R101 50mm 0-4 bar *M
Manometer 4 bar G3/8A rücks.	M3A-ABS/V 63mm 0-4bar/R2,5
Manometer 4 bar G3/8A unten	F+R201 63mm 0-4bar/2,5*M
Manometer 10 bar G3/8A rücks.	M3A-ABS/V 63mm 0-10bar*M
Manometer 10bar 1/4 rücks. D50	F+R150 50mm 0-10bar *M
Manometer 10bar/145psi 1/4"	F+R150 50mm 0-10bar/psi *M
Manometer 10bar 3/8 rücks. D50	F+R150 50mm 0-10bar *M
Manometer 63 glyzeringefüllt	F+R214 63mm 0-10bar/psi*M
Manometer 80mm trocken radial	F+R201 80mm 0-4bar *M
Manometer 80mm trocken radial	F+R201 80mm 0-6 bar *M
Manometer 80mm trocken radial	F+R201 80mm 0-10 bar *M
Manometer 80mm trocken radial	F+R201 80mm 0-16 bar*M
Manometer 80mm trocken radial	F+R201 80mm 0-25 bar *M
Thermometer 51** NG34 0/50°	F+R810 33mm 0-50°C *M
Thermometer Typ A51 Ng.34mm	F+R810 33mm 32-212°F/°C *M
Thermometer 0/60°C NG34	F+R810 33mm 0-60°C *M
Thermometer 34mm 0/80°C	F+R810 33mm 0-80°C *M
Thermometer A 4500 NG63 0/80°	F+R801 63mm 0-80°C *M
Thermometer TL=60mm	F+R801 63mm 0-120'C *M
T63/50 -20°C - +40°C	F+R801 63mm -20/+40°C *M
Anliege-Thermometer A 45	FR810 63mm 0-80°C *M