






40- and 60 bar Products

High Pressure Maintenance Units and Safety Valves

Particular high-pressure maintenance units are being used in the PET blow molding technology, the offshore technology and in the ship industries.

In our established Standard product line we offer several units for 40 up to 60 bar applications.

40- and 60 bar Filter und Microfilter	
	<ul style="list-style-type: none">• Compressed air filters in modular design• Manually operated drain valve• Filter element of sintered bronze• Body of aluminum (black anodized)• Bowl of brass• Test certificate included• Available sizes from G 3/8 to G 2 <p>Microfilter like filter, but</p> <ul style="list-style-type: none">• Filter element for 0,01 µm• Sizes from G 3/8 to G 1
40- and 60 bar Pressure Regulator	
	<ul style="list-style-type: none">• 40- and 60 bar inlet pressure• Outlet pressure from 0,5 to 25 bar (40 bar regulator) or 50 bar (60 bar regulator)• Body of brass and aluminum• Sizes from G ¼ to G2 (40 bar) and G 1/2 and G 1 (60 bar)• Mounting on either side• Bracket mounting upon request
40 bar Pressure Regulator Diaphragm Type	
	<ul style="list-style-type: none">• Diaphragm type pressure regulator with servomechanism• Sizes from G 1 1/2 up to G 2• Outlet pressure ranges: 0,5 to 6, 10, 16 and 25 bar• Two gauges (inlet and outlet pressure) can be mounted on both sides• Bracket mounting upon request
Safety Valve	
	<ul style="list-style-type: none">• Component tested Safety Valve DN 8• CE certified• Sizes from G 1/4 to G 1/2• Operating pressure from 1.5 up to 40 bar• Material: brass
Mini Blow-Off-Valve	
	<ul style="list-style-type: none">• Not component tested• Sizes from G 1/8 to G 1/4• Operating pressure up to 60 bar• Material: brass

Technical details at www.ewo-stuttgart.de and in our Product Catalogue 01/2008