

## \* Pakkens



\* Pakkens - производит товары высокого качества, и имеет безупречную репутацию . Благодаря тому, что наша компания напрямую сотрудничает с фирмой-производителем, Вы сможете быстро получить товар по самой низкой цене. Если нужного товара, нет в списке, сообщите нам, и мы поможем Вам его найти.

### ТОВАРЫ БРЕНДА

Продукт	Описание
<a href="#">060522</a>	Electromagnet thermometer
<a href="#">063 10 002 63MM (REAR) ¼"</a> "	
<a href="#">0631001107 (63MM 10 BAR ALTTAN BAGL.GLISERINLI CLASS 2.5</a>	
<a href="#">066322</a>	Thermo-contact
<a href="#">090082</a>	
<a href="#">0978000000</a>	
<a href="#">100 10 001 МК 100MM (BOTTOM) ½ "</a>	
<a href="#">100 10 002 МК 100MM (REAR) ½ "</a>	
<a href="#">100 30 001 0-6 BAR G 1/2' CL 2,5</a>	
<a href="#">100 30 001 МК</a>	
<a href="#">1001410107</a>	MANOMETER
<a href="#">10015012</a>	vacuum pressure manometer gauge
<a href="#">100411</a>	TEMPERATURE SENSOR diameter:9mm 0-120 °C
<a href="#">112204600</a>	TEMPERATURE SENSOR 100 mm length G 1/2 stainless steel
<a href="#">160141170710</a>	Pressure Gauge with sensor probe Range : 0 to 10 bar Dial size : Approx. 170mm
<a href="#">1711.86278</a>	6 diameter 100 stainless steel pressure gauge with glycerine normally associated with open bottom
<a href="#">1711.86278/6</a>	Manometer stainless steel diameter 100
<a href="#">2.5 BAR 1/8 C80 ARKADAN ÇIKISLI</a>	
<a href="#">2009332</a>	
<a href="#">60 BAR KURU ÇAP 63 ALTTAN BAGL. CLASS 2.5 60MM 0/120 C 2MT</a>	
<a href="#">631001106</a>	
<a href="#">64504</a>	Einschraub-Schutzrohr für Art.Nr 66349302-S für Fühlerdurchmesser: 8 mm Processanschluss: G 1/2 B Thermometeranschluss: über Festellschraube Länge- 150 mm Werkstoff: Edlsthäl
<a href="#">66349302-S</a>	THERMOMETER 120 C SIZE 16CM BOTTOM OUTLET
<a href="#">85303401</a>	Vacuum gauge

Продукт	Описание
<a href="#">85315401</a>	
<a href="#">911</a>	
<a href="#">AN85310401</a>	Rohrfeder- Industriemanometer: RF 100 I D401 Gehäusedurchmesser: 160 mm Anschluss: G 1/2 B radial nach unten Anzeigebereich: 0/1 bar Gehäuse: Edelstahl 304 (1.4301) mit Bajonettring 304 (1.4301) Mediumberührte Teile: Messing, Kupferlegierung Sichtscheibe: Instrumentenglas Genauigkeitsklasse : 1,0 Optionen: keine
<a href="#">AN85317401</a>	Rohrfeder- Industriemanometer: RF 100I D401 Gehäusedurchmesser: 100 mm Anschluss: G 1/2 B radial nach unten Anzeigebereich: 0/25 bar Gehäuse: Edelstahl 304 (1.4301) mit Bajonettring 304 (1.4301) Mediumberührte Teile: Messing, Kupferlegierung Sichtscheibe: Instrumentenglas Genauigkeitsklasse : 1,0 Optionen: keine
<a href="#">AN85360401</a>	Rohrfeder- Industriemanometer: RF 160 I D401 Gehäusedurchmesser: 160 mm Anschluss: G 1/2 B radial nach unten Anzeigebereich: 0/1 bar Gehäuse: Edelstahl 304 (1.4301) mit Bajonettring 304 (1.4301) Mediumberührte Teile: Messing, Kupferlegierung Sichtscheibe: Instrumentenglas Genauigkeitsklasse : 1,0 Optionen: keine
<a href="#">AN85367401</a>	Rohrfeder- Industriemanometer: RF 160 I D401 Gehäusedurchmesser: 160 mm Anschluss: G 1/2 B radial nach unten Anzeigebereich: 0/1 bar Gehäuse: Edelstahl 304 (1.4301) mit Bajonettring 304 (1.4301) Mediumberührte Teile: Messing, Kupferlegierung Sichtscheibe: Instrumentenglas Genauigkeitsklasse : 1,0 Optionen: keine
<a href="#">BU301-KSS 10 BAR</a>	
<a href="#">ÇAP100 120C ALT BAGL. 10CM TERMOMETRE KL2,0</a>	(Temperature Gauge, 100mm 0-120 Temperature Bottom Connection St. )
<a href="#">ÇAP100 6BAR ALT. BAGL. KURU TIP MANOMETRE</a>	Water Pressure Gauge
<a href="#">EN 13190- Obsolete, no replacement</a>	
<a href="#">GLYCERINE, MANOMETRE_Ø63</a>	
<a href="#">MANOMETRE 10 BAR 1/4 C63 ALTTAN CIKISLI (CLASSE 1,6) GLISERINLI</a>	
<a href="#">MANOMETRE 16 BAR 1/4 C63 ALTTAN CIKISLI GLISERINLI</a>	
<a href="#">MANOMETRE ÇAP 63 YATAY 1/4</a>	0-315 BARS ET 0-35TONNES AVEC 100 BARS =15 TONNES ET 200 BARS = 30 TONNES
<a href="#">MODEL:0916 00</a>	Tyre air pressure meters with manometers
<a href="#">Ø100 ALT BAGL.0/10BAR MANOMETRE 1/2"</a>	
<a href="#">Ø100MM.0/6BAR ALT BAGL.G1/2" MANOMETRE KL2,5 PAKKENS</a>	
<a href="#">Ø63 0-100 BAR ¼</a>	
<a href="#">Ø63 0-160 BAR ¼</a>	
<a href="#">Ø63 0-40 BAR ¼</a>	
<a href="#">Ø63 ANSCHLUSS HINTEN 0/+120</a>	
<a href="#">Ø63 ANSCHLUSS HINTEN- 30/+60</a>	
<a href="#">Ø63 MM - 0-400 BAR</a>	
<a href="#">Ø63MM.0/100 BAR-PSI ALT.BAGL.GLIS.MANO.G1/4"B PAKKENS KL2,5- 063 100 11</a>	

Продукт	Описание
<a href="#">Ø63MM.0/160 BAR-PSI ALT.BAGL.GLIS.MANO.G1/4"B PAKKENS KL2,5- 063 100 11</a>	
<a href="#">Ø63MM.0/40 BAR-PSI ALT.BAGL.GLIS.MANO.G1/4"B PAKKENS KL2,5- 063 100 11</a>	
<a href="#">P/N 100 CONNECTION G 1/2 IN B</a>	THERMOMETER, STANDARD, BOTTOM CONNECTION, STEEL ZINC PLATED, SCALE RANGE 30/+60
<a href="#">RF 100 I 0/16 BAR 1/2 RAD KL.1.0 D401 ART.-NR. 85316401</a>	GAUGE, PRESSURE, MODEL 10011001, RANGE 0-16BAR, BOTTOM CONNECTION, THREAD G1/2B IN, FACE 100MM
<a href="#">RF 100 I D211</a>	
<a href="#">RF100ID401</a>	
<a href="#">TERMOMETRE 0-60 C TS8717 10 BAR 115° C</a>	
<a href="#">063 10 011 07</a>	PRESSURE GAUGE,063 10 011,0-10BAR,PAKKEN,Ø63mm.0/10 bar-psi Alt.Bağl.Glis.Cl.2,5 Mano.G1/4"B
<a href="#">063 10 011</a>	Ø63mm.0/10 bar-psi Alt.Bağl.Glis.Cl.2,5 Mano.G1/4"B
<a href="#">063 10 011 / 63 / 0-10 BAR; Process Connection G 1/4 B; accuracy KL 2.5% PRESSURE GAUGE</a>	
<a href="#">BiTh 100, - 20/+ 60 °C, 100 mm</a>	Bimetall-Standardthermometer
<a href="#">92407-33167</a>	manometer
<a href="#">EN 8371</a>	
<a href="#">EN 837-1</a>	
<a href="#">040 10 001</a>	Manometer
<a href="#">400 bar gauge</a>	
<a href="#">Ø100mm.0/10 bar-psi Alt.Bağl.Glis.Cl.1.0 Mano.G1/2"B</a>	
<a href="#">Ø100mm.0/6 bar-psi Alt.Bağl.Glis.Cl.1.0 Mano.G1/2"B</a>	
<a href="#">0984000400</a>	Safety Valve
<a href="#">0506 301</a>	
<a href="#">63x 160</a>	Prressure gauge
<a href="#">63x 175</a>	Prressure gauge
<a href="#">63x 220</a>	Prressure gauge
<a href="#">63x 315</a>	Prressure gauge
<a href="#">63 x330</a>	Prressure gauge
<a href="#">63 x400</a>	Prressure gauge
<a href="#">HC276</a>	Diaphragm separation type pressure gauge
<a href="#">MC063DRM1</a>	Manometer
<a href="#">Ø63mm.0/1000 mbar Bottom Connection Diaphragm Gauges 1.6 Mano.G1/4"B</a>	Manometer
<a href="#">1/8 40</a>	manometer
<a href="#">R600</a>	Gas Manometer
<a href="#">EN 837/1 Ø 50</a>	General Purpose Gauges

Продукт	Описание
<a href="#">Ø160mm.0/+500°C 500mm</a>	
<a href="#">Ø160mm.0/+300°C 300mm</a>	
<a href="#">Ø160mm.0/+300°C 200mm</a>	
<a href="#">Ø100mm.0/+500°C 500mm</a>	
<a href="#">Ø100mm.0/+300°C 300mm</a>	
<a href="#">Ø100mm.0/+300°C 200mm</a>	
<a href="#">Ø160mm.0/+300°C 200mm</a>	
<a href="#">Ø160mm.0/+300°C 300mm</a>	
<a href="#">Ø160mm.0/+500°C 500mm</a>	
<a href="#">MG050GRS1</a>	Manometer
<a href="#">Ø100mm.0/10 bar G1/2"B</a>	MANOMETER
<a href="#">1/2" DiŞli 1-12 bar</a>	adjustable air tank safety valve
<a href="#">Ø160mm.0/1,6 MPa /M20x1,5</a>	MANOMETER
<a href="#">CL 2,5/MG100GRS1</a>	Hydraulics Manometer (250 bar)
<a href="#">1001101217</a>	MANO B-H 0 A 400 BAR RACC.ARR. G 1/2 D.100
<a href="#">1001111116%</a>	
<a href="#">1601111112</a>	Pressure Manometer
<a href="#">1001000108</a>	Pressure Gauge
<a href="#">type: 1303110000, DN50</a>	
<a href="#">Ø100mm.0/160 mbar</a>	
<a href="#">PN 6 (G1/2"-G1/2")</a>	
<a href="#">Ø63mm.0/100 mbar</a>	
<a href="#">MP3W301BSN4N4PS</a>	
<a href="#">PN 6 (G1/2"-G1/2")</a>	Push-Button Pressure clock valve
<a href="#">MG063DRM2</a>	
<a href="#">MG040DRP1-V</a>	
<a href="#">Hydraulic pressure gauge for Type: HAP30120</a>	Hydraulic pressure gauge
<a href="#">MG050GRS1.</a>	Pressure Gauge
<a href="#">TB100ZS1</a>	
<a href="#">MT100DLS1</a>	
<a href="#">TE100DB1</a>	