

Exair

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Exair Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Exair T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
110012	
110012-.005	
110018	
110024	
1102	
110900	
1109SS	
1109SS-NPT	
150150 1-1/2"	
2048	
3215	
3240	

4040	
4315-ETC240	
6081 1 IN. ALUM. LINE VAC	
6085 2-1/2"	
6295	
6932-20	
900569	
9009	
BP110003	
BP110030	
BP150125	
BP3725	
BP3825J	
BP5215J	
BP6196	
MODEL	
Model No. 6067	
MODEL:6083	
NEMA 12	
W 5215 invalid/check 5215	
BP6296	Drum Vac Reversible System Deluxe, reversibel, passend für jede Eurotonne 205 Liter, OHNE FASS, mit Fassroller best.aus: BP6196+6901+9041+900097+901176: 1xBP6091 Pumpe Edelstahl mit 1/4"Gewinde 1x9012 Kugelhahn 1/4-1/4"-Gewinde 1x6711 Rohr aus Kunststoff 2"NPT Adapter 1x6708 Adapter Kunststoff 1 1/2"-Gewinde 1x6707 Bogen 90° mit Spannexz.u.Schlauchanschl. 1x6569 Schlauch flexibel 3000mm lang 1x6812 abgeschrägtes Aluminium Saug-Rohr = BP6196 zuzüglich nachfolgender Teile: 1x6901 Absaug-Set (1x6586 einteiliger ABS-Stab 1372mm+1x6587 Doppelgummischrubber) 1x900097 Satz Saugwerkzeuge (1x6565 Fugenbürste + 1x6566 Flachdüse + 2x6568 Verlängerungsrohr)
BP120028	Super Air Amplifier, 203mm, 8", aluminum, 3/4" E.G with handle, standard shim thickness 0.23 mm .009" Air consumption at 5.5 bar 3396 l/min
28101486 Pneumatic, Flow Controller,	(PISTON AIR INLET ADJUSTABLE EXHAUST)

1/8" x 8mm	
BP110054	Super Air Knife Aluminum, 1372 mm 54" Air consumption at 5.5 bar 4428 l/min
BP9077	Alternative position Compressed air supply set for Super Air Knives 48"+54" long consisting of flex hose 1/2" in nitrile/PVC, various brass fittings, pressure gauges; max. temp. 55°C
900517	Alternative position Universal mounting kit in stainless steel 303/304, too all Air Knives consisting of: Mounting bracket (900503) and screws, nuts, Discs=like 9060 but without Rods/extension arms or swivel clamp, like 9060.
BP4015	Cabinet Cooler NEMA 12=IP54, power 290 watts Consumption 425 l/min. at 6.9 bar, Kcal./h 252, 1/4" connection NEMA 12=dust and oil resistant
BP4025	Alternative position Cabinet Cooler NEMA 12=IP54, power 495 watts Consumption at 6.9 bar 708 l/min., Kcal./h 428, 1/4" connection NEMA 12=dust and oil resistant
BP4030	Alternative position Cabinet Cooler NEMA 12=IP54, power 585 watts Consumption at 6.9 bar 850 l/min., Kcal./h. 504, 1/4"BSP connection NEMA 12=dust and oil resistant
BP4040	Alternative position Cabinet Cooler NEMA 12=IP54, power 820 watts 706 kcal/h, consumption 1,132 l/min. at 6.9 bar, 1/4" connection NEMA 12=dust and oil resistant
4904	Hose kit large - DIM 12/1.5 = 12 x 15 consisting of: 1 m air hose, DIM 12/1.5 = 12 x 15 3 x9522 eyelets 1 x9525 angle hose nozzle 1 x9526 end caps (necessary for control cabinet cooler)
4014413	3/2 solenoid valve 24 V GS, with temperature control 0-120°, with LED Thermostat control consisting of: 1xZI-4014411 directional control valve V61B413A.A213L3/2, 24 V GS (aluminium), G 1/4" IT, flow 1300 l/min., 1xCO-4017101 temperature controller in the range 0-120°, switching difference 3+/-1.5°C, 250 V/AC, 50/60 Hz, 20A 1xZI-4014403 device socket 0664811 with LED
BP4630	Cabinet Cooler NEMA 4=IP66, power 585 watts including straight hose nozzle, brass elbow, silencer Consumption 850 l/min., Kcal./h. 504, 1/4" connection, at 6.9 bar, NEMA 4 = splash-proof
4904	Alternative position Hose kit large - DIM 12/1.5 = 12 x 15 consisting of: 1 m air hose, DIM 12/1.5 = 12 x 15 3 x9522 eyelets 1 x9525 angle hose nozzle 1 x9526 end caps (necessary for control cabinet cooler)
4014416	Alternative position 3/2 solenoid valve 220...240 V with Thermostat control with LED Thermostat control consisting of: 4014412=V61B413A-A219L =3/2 way valve 220 V (aluminium), 1/4", flow 1,300 l/min at 2-8 bar, and temperature controller 4017001= ALRE-ZN112525 (switching difference 0.5 K/0.5°C)(successor model for PTR.01.082-24)

	Customs fee number. 9032.10.80 Country of origin Germany incl. 4014404=0664812 device socket with LED
4012655	Alternative position Maintenance unit WKF 1/4" connection, size 1 Series W 75, (successor set WH 4012622: 17960505/333) 1500 l/min flow (=9027 EXAIR), best. out of: 4012656=17910505 Filter combination device WKF-K1-1/4-8-A-M, pore size 5µ size 1 series W 75, automatic condensate drain, 1/4" connection, 2000 l/min flow (=9004 EXAIR incl. Manometer) 4012657=17910333 Deoiler submicrofilter WKF-SMF-1/4 size 1 series W 75, < 0.01mg/cbm Residual oil content; flow recommended 350 NI/min 4012658=17910704 Filter insert WKF-ET-5µ-1 4012659=17910401 Clutch kit WKF-ZUB-KUP-1 PL16959 several individual devices, Maintenance devices size 1 series W 75,
4907	Alternative position Connection set VA to the side. Mounting the NEMA 4/4X except 4608 + 4608SS; made of stainless steel 303
BP4015	Cabinet Cooler NEMA 12=IP54, power 290 watts Consumption 425 l/min. at 6.9 bar, Kcal./h 252, 1/4" connection NEMA 12=dust and oil resistant
BP3208	Vortex Tube, 1/8", 227 l/min/160 watts cooling capacity at 6.9 bar
3905	Alternative position Cold Muffler for Vortex Tube BP3202-BP3208 + BP3402-BP3408
3903	Alternative position Hot muffler for Vortex Tube BP3202-BP3240 + BP3402-BP3440
3909	Alternative position Generator set (all C+R) including brass covers for Vortex Tube BP3202-3208: small 1x each 2 C+R, 4 C+R, 8 C+R, with 1x each brass covers 2 + 4 + 8
BP4030	Cabinet Cooler NEMA 12=IP54, power 585Watt Consumption at 6.9 bar 850 l/min., Kcal./h. 504, 1/4"BSP connection NEMA 12=dust and oil resistant
4904	Alternative position Hose kit large - DIM 12/1.5 = 12 x 15 consisting of: 1 m air hose, DIM 12/1.5 = 12 x 15 3 x9522 retaining eyelets 1 x9525 angled hose nozzle 1 x9526 end caps (required for control cabinet cooler)
4014413	Alternative position 3/2 solenoid valve 24 V GS, with temperature control 0-120°, with LED Thermostat control consisting of: 1xZI-4014411 directional valve V61B413A.A213L3/2, 24 V GS (aluminum), G 1/4" IG, flow rate 1300 l/min., 1xCO-4017101 temperature controller in the range 0-120°, switching difference 3+/-1.5°C, 250 V/AC, 50/60 Hz, 20 A 1xZI-4014403 device socket 0664811 with LED
	Alternative position Maintenance unit WKF 1/4" connection, size 1 Series W 75, (successor set WH 4012622: 17960505/333) 1500 l/min flow (=9027 EXAIR), consisting of: 4012656=17910505 Filter combination device WKF-K1-1/4-8-

4012655	A-M, pore size 1 Series W75, automatic condensate drain, 1/4" connection, 2000 l/min flow (=9004 EXAIR incl. pressure gauge) Customs tariff number: 84811005 Country of origin: Germany 4012657=17910333 Deoiler submicrofilter WKF-SMF-1/4 size 1 Series W75, < 0.01mg/cbm Residual oil content; recommended flow rate 350 NI/min Customs tariff number: 84213925 Country of origin: Germany 4012658=17910704 Filter insert WKF-ET-5µ-1 Customs tariff number: 84219990 Country of origin: Germany 4012659=17910401 Coupling kit WKF-ZUB-KUP-1 PL16959 of several individual devices, Maintenance devices size 1 series W75,
BP110060	Super Air Knife Aluminum, 1524 mm 60" Air consumption at 5.5 bar 4920 l/min Coding: Y901 / 3LNA / 81
BPHT4240	High Temperature Cabinet Cooler NEMA 12=IP54, power 820 watts NEMA 12 High-temperature cabinet cooling system, 820 watts, continuous operation, including Compressed air filter, consisting of: (1) HT4040 NEMA 12 High-temperature control cabinet cooler, 820 watts (1) 4904 Cold air distribution hose kit (1) 9001 Compressed air filter/separator (1) 900396 Filter holder
Super Air Nozzle	(1/2" model)
Flat Super Air Nozzle	
NEMA TYPE 4X	Cabinet Cooler
BP4625SS	Cabinet Cooler NEMA 4X=IP66, Performance 495 watts (including silencer) Consumption 708 l/min., Kcal./h 428, 1/4" connection BSP NEMA 4X=corrosion resistant (= Stainless steel)
BP9239	ETC 240 V, 50/60 Hz, 60mA, 1133 l/min with solenoid valve, BSP-1/4", electronic temperature control, for Control cabinet cooler, display in °C and °F REGULAR RANGE: 21-54°C, Temperature accuracy +/-0.56°C .attitude Sensor: Platinum resistance thermometer 1kOhm Protection class NEMA4X/IP66, max. Temp+70°C; RoHS+CE compliant, UL-approved and CSA certified.
Bp6196 Reversible Drum Vac System With Bp Threads	
6067	
1104	
6066	
Shim Set For Exair Model 110012-.005	
Modelã 6086	
BP110003	Super Air Knife Aluminum, 76 mm 3" Air consumption at 5.5 bar: 246 l/min Coding: Y901 / 3LNA / 81

6087	
6193-30	
1010ss	
6064	
9096	
110024ss	
110042	
110012ss	KNIFE
1122	
5215	
Model : 6r23	
7941	
6393-30	
9097	
120021	
Bp110006	
1-800-903-0247	
Model 6060	
6293-30	
9092-M3-Dat	
5330	
4725ss	
2436	
2454	
1103ss	
110006	
6196	
Shim Set For Exair Model 110060-.005	
7907	
6041	
Bp6190	

6081 1 In. Alum. Line Vac	
110003ss	
110009	
9095	
110048	AIR KNIFE 48IN 1/4 INLETX5 0.002 AIR SLOT
4830ss	CABINET COOLER SS NEMA4X W/THERMOSTAT 2000BTU/HR
4330	
120020	
6085	