



TWG SAND FILTERS
TWG KUM FİLTRELERİ



www.fipol.com.tr



TWG SAND FILTERS

www.fipol.com.tr

TWG SAND FILTERS



TWG TREATWATER KUM FİLTRELERİ



TWG 1600



TWG 1400



TWG 1250



TWG 1050



TWG 950



TWG 800



TWG 650



TWG 500

CTP'den mamul, çok yollu vana, bağlantı parçaları, manometre ve pürjörü ile komple.

FIPOL

Maximum testing
Pressure 3,5 bar



TEKNİK ÖZELLİKLER

TECHNICAL SPECIFICATION



MODEL	TWG500	TWG650	TWG800	TWG950	TWG1050	TWG1250	TWG1400	TWG1600
N (mm)	500	650	800	950	1050	1250	1400	1600
H ₁ (mm)	855	930	1125	1210	1555	1650	1750	1935
H ₂ (mm)	715	795	990	1070	1390	1485	1610	1770
H ₃ (mm)	660	740	935	1015	1285	1385	1512	1670
H ₄ (mm)	275	307	390	405	415	398	470	532
H ₅ (mm)	400	435	600	618	900	942	1007	11440
Z (mm)	300	300	340	340	-	-	-	-
Bağlantı (Ø)	50	50	63	63	75	90	110	125
Kum (kg)	125,00	225,00	400,00	500,00	1.100,00	1.500,00	1.850,00	3.000,00

Filtration Area (m ²)	0,33
Flow (m ³ /h)	16
Total Sand (kg)	225
Connection Diameter	50

Maximum Working Pressure	0,5 - 1,5 kg/cm ²
Maximum Testing Pressure	3,5 kg/cm ²
Sand Grading	0,4 - 0,8 mm
Filtration Rate	20 m ³ /h/m ² - 50 m ³ /h/m ²
Maximum working temperature 43 °C	



CREATIVE DESIGNS



QUALITY CONTROL

TWG TREATMENT UNIT SPECIFICATIONS

Model No	500	650	800	950	1050
Net Area (m ²)	0,19	0,33	0,5	0,7	1,0
Flow (m ³ /h)	9,5	16	25	35	43
Weight (kg)	125	225	400	500	1000
Height (mm)	50	50	63	63	75
Max. Working Pressure	0,5-1,5 kg/cm ²				
Max. Test Pressure	3,0 kg/cm ²				
Grading	0,4-0,8 mm				
Flow Rate	20 m ³ /m ² - 50 m ³ /m ²				
Max. Working Temperature	40°C				

MAXIMUM DURABILITY



COMPLIANCE WITH STANDARDS



MAXIMUM CAPACITY

Antalya Organize Sanayi Bölgesi 2. Kısım Alanı
21.Cadde No:5 - Döşemealtı / ANTALYA
Tel: 90 242 258.0045 (Pbx-3 hat) Fax: 90 242 258 0047

www.fipol.com.tr    info@fipol.com.tr