

Kiesel

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.
Kiesel Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Kiesel 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
12098	
28726	
2925	
3025	
3043	
3064	
3066	
47943	
59608	
701509	
701612	
704463	

708621	
712050	
9323	
Model SP45M.V	
Model SP4M.V	
SP03	
SP04 2.0m3	
SP3, 4915-2017	Stator SP 03/1 PU Blue St.-lackiert, FDA konform 65 shore
S-10-110-04p	
Sp/10fb011.403/1.4	
N-05-130-04c	
Sp 03 Sr	
Din3770-63x4.5	
3043 Kiesel-Impeller Ip 30 Cr, Va I30400029 (Art.-Nr. 3043)	
9323, Type Sp 03/1	
Din3770-53x4	
Kst 1.4435	
62250	
701613	
7886 Scharnier	
N-01-044-11s	
701616	
Stator Sp 45/1 Epdm ,Art.Nr.6820	
56518	
N-01-044-10s	
Ip 15	
3022	
S-10-105-04c	
Rg1, Ce Ex Iii3c3, P/N: 1686/2005 Ce	
2956	

701606	
Sp10f	
26111 Satz Mechanische Dichtung	
9093	
3066 Stator	
N-05-130-05c	
Sp 24/1* 2997	
701605	
14387 O-Ring	
Universa Sp-10-Sr-H	Stainless steel progressing cavity pump Model: UNIVERSA SP-10-SR-H 1-stage block design EHEDG version general operating conditions: Positioning: horizontal Site: in the building Ambient temperature: approx. 20 ° C assumed Humidity: up to 50% Material and execution: Housing: chrome nickel steel Wst. 1.4301 polished Rotor: chrome nickel steel Wst.1.4301 polished, hollow, low vibration Rotating parts: chrome nickel steel Wst.1.4301 polished Stator: HNBR (FDA-compliant), max. Solid-dia. 20 mm Joints: Cardan joints openly polished Surface Product contact: Ra <0.8 µm Shaft seal: Single-acting slide ring MP W1 / B Input side: external thread DN 50 DIN 11851 Outgoing side: external thread DN 50 DIN 11851 Construction: Basic frame Wst. 1.4301 Paint: white RAL 9001 Performance specifications: Medium: cream (assumed 30-50% fat) Viscosity: 15 - 115 mPas accepted Temperature: max. 80 ° C Suction height: approx. 5 mWs Pressure height: max. 6 bar Flow rate: approx. 6.0 m³ /
S-10-106-15c	
N-01-044-09s	
16038	
Sp/10fb011.403/1.4301/2436	
Pumpe Sp03	
2908	
708080	
3046 Satz Gleitringdichtungen	
33876 O-Ring	
61408 O-Ring	
S-10-120-01a	

[707801](#)