

Scherzinger

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin

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e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04

numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Scherzinger

Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Scherzinger Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.



rn	Aıklama
Fuel liquid purge multiport valve	Type: 1/500 Endland: Irak
3030-045-B	Pump head
GE Part Number 137A3517P002	Flow Divider Type : 20920 DM/EX/HF
137A3517/91-446627	
201774	
201878	
201928	
203076	
3030-110 REP.SET.	
372A4788P001	

400048	
400059	
400084	
4030-280-DM-025-4	
4030-450-DM-37-4 230/400V 6L/MIN	
4030-710-B-DM-055-6	
551 FBL/DU/M1,5	
718 151	
718 152	
8200-006.00	
8200-700.00	
SCHE094	
SCHE095	
Pump PMDI 5030-210-B-DM-110-4	without engine
Drive shaft, pos. 3, for pump 5030-130-B-PK	
Driven shaft, pos. 4, for pump 5030-130-B-PK	
Drive gear, pos. 5, for pump 5030-130-B-PK	
Driven gear, pos. 6, for pump 5030-130-B-PK	
Plain bearing, pos. 20, for pump 5030-130-B-PK	
Key, pos. 32, for pump 5030-130-B-PK	
451 FAR	R N8 Model:451FAR serial number:RN8 Pump The label image is attached.
TN100B/8	A48525342
Type 251 FBR 1-8 Bar	
201459-I	Electric gear pump Drawing No. 3030-110-DM-18-4 Technical data • Preferred direction of rotation: left (ccw), view of the pump shaft • Displacement: 1 cm ³ /rev • Connections: DIN ISO 228, G 1/4" • Permissible pump inlet pressure: -0.9 ... 89 bar • Operating temperature range: -20 to 130 ° C • Pump head rotated, suction side down Construction materials • Housing material: 1.4404 • Gear material: PEEK mod. • Waves: 1.4571 • Plain bearing: PEEK mod. • static seals:

	PTFE • Shaft seal: • max. 0.65 Nm • Magnets Sm2Co17, encapsulated in 1.4404 three-phase motor • Motor size: IEC63 • Motor Beard: IMB34 • Flange diameter: 120mm • Rated power: 0.18 kW • Rated speed: 1,418 rpm • Voltage: Δ 230/Y 400V, 50Hz, 3~ • Protection class: IP 55 • Efficiency class: IE2 • Terminal box: top
251 FBL/M055/M34	
4030-125.00K	MAGNET CLUTCH BELL
201926	SPARE PART SET FOR GEAR - PUMP
120532	MAGNETIC COUPLING HUB
3030-110-PK	201389-A Pump head Drawing No. 3030-110-PK Pump head rotated 90° to the left Technical data • Explosion protection: 2014/34/EU - II 2GD cX • Preferred direction of rotation: counterclockwise (ccw), view of the pump shaft • Displacement volume: 1.1 cm ³ /rev • Connections: DIN ISO 228, G 1/4" • Permissible pump inlet pressure: -0.9 ... 89 bar • Operating temperature range: -20 to 130 °C Construction materials • Housing material: 1.4404 • Gear material: PEEK mod. • Waves: 1.4571 • Plain bearings: PEEK mod. • Static seals: PTFE • Shaft seal: • max. 0.65 Nm • Magnets Sm2Co17, encapsulated in 1.4404 Flange pump head • with containment pot and pump-side magnetic coupling hub • Including centering ring, with screw holes Please install a coarse filter with a 50 µm mesh size upstream of the pump. • Pump not suitable for liquids containing magnetic particles • Pump not suitable for media containing particles • The purity class of the medium should be at least 19/17/14 according to ISO 4406. • Sufficient calming sections in accordance with fluid engineering standards are absolutely necessary
BKNK110	Test report EOL - EndofLine test report
20900-126-00 Coupling	
20900-005-03 Drive Shaft	
20900-005-01	
137a3517p002	
20910 Dm/Ex	
91405964	
151 Fb/M037	
20900-027-00	
151 Fal Pumpe	
20920 Dm/Ex	
03050103	
Pumpe 151 Fb/M037 Mit Drehstrommotor	

0,37kw	
251 Fc/Sl	
20900-007-00 Drive Gear	
20900-005-01 Shaft	
Type 20603 Dm/Ex	
20900-008-00 Drive Gear	
Type:20920 Dm/Ex For Ge Gaz Turbine:Gef99171e	
145.64x3.53 O-Ring	
4030-450-B-Dm-55-2	
20900-005-03	
8200 Rep. Set	
201138	
30003b/M018	
106110n Ex	
25*47*12- 6005-A2	
351 Ar	
200275	
137a3517p002 Flow Divider	S/N 174 S4
145.64x3.53	
M037 / 2800 Nr. :548	
20920	
3040-110-B-Dm-55-2	
200275 151 Fal Zahnrad-Flanschpumpe	
20900-126-01 Coupling	
4030-450-Zk-71-105	
200957	
29020dm/Ex	
20920 Dm/Ex Fram 9 Flow Divider	
20920 Dm/Ex For Ge Gas Turbine	
18*24*12rb-F223410-A2 Needle-Bearing	
200372	

76 Fa/M037/Viton G Å188;?
20920 Dm/Ex S/N: 213 S3
20900-005-02
251fbr
151 Fal
548 - , By - 4030-450-Zk-71-105
20900-007-00
20900-126-00
145.64*3.53-Fpm
20900-005-00
18*24*12rb-F223410-A2
3030-070-B-Dm-18-2
20900-027-00 Impulse Pick-Up Gear
209020
20920 Dm/Ex Fram 9
106110n Ex Divider,Flow
12*28*8- 6001-A2
51104-20*35*10
20900-005-02 Drive Shaft
K18*28*12rb-F223410-A2
551br
4030-450-Dm-37-4
20910 Dm/Ex Flow Devider (For Frame 6b)
705092
K18*24*12rb-F218161-A2
20900-008-00
351fb/M055
20900-126-01
20900-005-00 Drive Shaft
20920 Dm/Ex (400048)

[307a9396/298a7665](#)

[351fbr-M1.1du](#)

[Ge F9 E 9171](#)

[145.64*3.53-Fpm O-Ring](#)

[201085](#)

[151far](#)

[Series 20920 Dm/Ex/Hf Ordering
Drawing/Specification 137a3517/91-
446627](#)

[20920 Dm/Ex/Hf \(400059\)](#)

[8200,8200 Hc4](#)

[20920 Dm/Ex Flow Divider](#)