

## Jaudt

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.  
**Jaudt** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Jaudt 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
<a href="#">REPAIR KIT OF 16-HV98071 (FSV 350 SLIDE GATE VALVE)</a>	DWG NO: 51-0483-6051 TYPE: 212-0686.10 VALVE SIZE: 14 IN # 150 Ibs ATTACHED DATE SHEET AND MANUFACTURER CROSS SECTIONAL DRAWING
<a href="#">250/300, 0,37 kW, 28 upm PN 6 Typ ZSFi GII rotary</a>	
<a href="#">FSV 250 HR Manually operated bladed valve</a>	(Slide Gate)
	ZS Vario 200/350 KD article no. 15622 MB630107.3001 V JAUDT ROTARY WHEEL LOCK ZS Vario Inlet/outlet mm : 200 ø Height mm : 350 max. operating temp. °C : 60 Actuating pressure MPa : - Max. working pressure MPa : 0 Control voltage V : - Works certificate 2.2: according to DIN - EN 10204:2004 Housing : cast iron GG20 Flange drilling pattern according to DIN 2501 PN 6 according to MB630107.3001 End shields : cast iron GG20 External storage Stuffing seal adjustable Cell wheel : Welded construction mild steel With edge discs 10 pockets MRS + DL (3.3x overlap) 7.7L Sealing strips fabric rubber, replaceable Q2 = approx. 7.7 l/rev Drive: clutch bell and elastic. coupling Clutch bell mild steel,

<a href="#">630107.3001</a>	Painted Motor : Three-phase spur gear motor >SEW< suitable for operation on the stat. converter Rated power [kW] 0.55 with mains operation 50 Hz Nominal voltage [V] 230/400 Frequency [Hz] 50 Frequency range [Hz] 8.7 - 50 - 87 Degree of protection IP 55 Type M 1 (flange) Heat class F Temperature sensor 3 x TF for heat class F (without release device) Rated current [A] 2.25 / 1.29 cosphi 0.75 Efficiency class IE3 Output speed [1/min] 17 (at 50 Hz) Flange [mm] 200 Shaft end [mm] ø 30 x 60 * WITHOUT converter Power : frequency 8.7 - 50 - 87 Hz Cell wheel speed 3.0 - 17 - 29.6 rpm theoretical Flow rate 1,367 - 7,854 - 13,665 dm <sup>3</sup> /h at 100% filling Painting : * Housing, end shields RAL 2003 * Clutch bell RAL 2003 KH base and top coat each 30 µm Cell wheel primed 30 µm DIN parts according to manufacturer standard Drive according to manufacturer standard RAL 9005 Type plate (adhesive aluminum plate with protective film)
<a href="#">042507.20-40</a>	sealing strip Textile rubber drive belt, 6 layers Drawing no.: 042507.20-40 366x109.5x8
<a href="#">212-0216.10</a>	Repair kit set
<a href="#">612566.1002</a>	FS100 ECO 400x400 H MB612566.1002 JAUDT FLAT SLIDE FS100 ECO H Grain size: 0.1-3.0 mm, pressure difference +/- 0 da Pa, not dust/gas tight passage and to the outside, for non-abrasive bulk materials, Emergency gate valve does not close against standing column of material Opening width mm: 400 x 400 Height mm: 100 Stroke direction in : 400 max.operating temp. °C: 80 Actuation pressure MPa : - max. operating pressure MPa: 0 Control voltage V : - Material: mild steel (Tmax 250°C) Frame: sheet metal edge welded construction Flange width 60 mm, sheet metal 6 mm unedited Product space: deflector strips welded on three sides Working area: *Top with cover plate, sheet metal 2 mm, screwed *Bottom with cover plate, sheet metal 2 mm, screwed Sealing: stuffing seal packing adjustable between product and work space Packing/pressure bar/cover mild steel (Tmax 2 Pack of glasses all around Packing material felt (Tmax 80°C) Slide plate: Mild steel, galvanized Sheet metal 8 mm Guide: on cylinder screws, replaceable Actuation: manual (spindle mild steel/spindle nut plastic) *with handwheel 200ø Manual operation (installation height) is provided by the customer ensure Accessories: Without Flange drilling : **according to old JAUDT dimension sheet Painting:* Structural steel painted according to JAUDT standard RAL 9002 * Cover plates for workspace RAL 9002 KH base coat and top coat 30 µm each Stainless steel according to JAUDT standard DIN parts according to manufacturer standards Type plate (adhesive aluminum plate with protective film) Weight: 65kg Device no. : 612566.1002 Version similar. 207-1907.40
	FSV 150 P Alu MB611006.4002 V JAUDT VARIO-SCHIEBER FSV Opening width mm: 150 Height mm: 90 Max. operating temperature °C: 80 Actuating pressure MPa: 0.6 - 1.0 Max. operating pressure MPa: 0 Control voltage V: - Housing: cast aluminum (AlSi 10Mg) Pressure shock resistant up to 5 bar In the passage with coarse material baffle on the front Not dust-tight in the passage Flange drilling. : according to DIN

[611006.4002](#)

2501 PN 6 Sealing: slide plate lead-through to the outside with adjustable stuffing packing Packing material: ARAMID suitable up to 250°C Pressure piece made of cast aluminum Slide plate: stainless steel 1.4301 Slide plate guide: \*eccentric rollers stainless steel 1.4305 Activation: pneumatic with cylinder ø 80 >JAUDT< double-acting treated, filtered compressed air Accessories: 5/2-way solenoid valve Mannesmann Rexroth 577 607 530 2 basic valve G1/4" without coil and plug Art. No. 013600.0017 1 limit switch make Schmersal IFL 20-400-11YPG for position - CLOSED - 10 - 60 V inductive Art. No. 005600.0030 Contact protection for work area Painting: stainless steel and aluminum parts, bare Steel parts galvanized, 10 µm Drive according to manufacturer standard Nameplate (aluminum adhesive plate with protective film)

[115396](#)

[207-1432-10](#)

[D11-3435](#)