

Satam

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

Firmamız Satam 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
517564-20	
518028	
600149	
600151	
601237	
601607	
601714	
603802	
EC29	
XAD 36	
	PD Meter with mechanical register VR7887 (unit Liter) 6" horizontal positive displacement flow meter for refueling trucks / facilities: Max flow rate up to 250 m ³ /h (4 200 l/mn),

ZC17.250	<p>Accuracy class : 0,5 (OIML R117-1),accuracy with linearization <0.1% (In association with a calculator only) on a flow rate range 1 to 10, typical repeatability 0.02%, linearity better than 0.1% Maximum working pressure 10 Bar, test pressure 15 Bar. Medium: Diesel/ Gasoline/ to be confirmed MA21 250 triple capsule design flow meter, iron body cast, carbon vanes, aluminum rotor, cast Iron inner and outer covers and high Nitrile seals. Flow direction: left to right or right to left / to be confirmed 6" ductile iron standard manifold, inlet and outlet flanged 6 inch ANSI DIN ASA150 150lbs RF flat face. AB 21 mechanical stepless adjustment mechanism VR Gear plate + VR7887 mechanical indication meter register – decaliters, designed for delivery operations with resettable register and non resettable totalizer. The register totalizes and displays high-speed deliveries and transactions in large, easy-to-read figures.ATEX Marking : II 2 G c T4 (Mechanical version) / Ex IIA T4 Gb (Including electrical parts) Ambient temp. range (°C) : [-20°C?Tamb?+55°C]</p>
ZC 17-24/24 H R/VR7887 LR	<p>SATAM vane meter, DN50 step by step Adjusting gear AB35 VR roller counter R/VR7887 Display: LITER Measuring range: 40-400 l/min (MID) 40-400 l/min (EEC Approval) 40-400 l/min (domestic) (calibrated measuring range 1:10) Cyclic volume: 0.4 liters Smallest delivery quantity: 100 liters (MID) 100 liters (EEC Approval) 20/50/100 liters (Domestic) Temp. range: -20 /+90°C (calibrated range -10 /+50°C) Flow direction: from left to right Connection: both. Square welding flanges, steel Installation length: 180 mm Nominal pressure 8 bar Lid: Steel, Kanigen Rotor: aluminum Slider: carbon Ball bearing: stainless steel Seals: FKM</p>
SATAM ZC17 330 MECA	<p>8" horizontal positive displacement flow meterMax flow rate up to 330 m³/h (5 500 l/mn), Accuracy class : 0,5 (OIML R117-1),on a flow rate range 1 to 10, typical repeatability 0.02%, linearity better than 0.1% Maximum working pressure 10 Bar, test pressure 15 Bar. Medium: diesel/ to be confirmed MA21 330 - 4 capsules design positive displacement flow meter, iron body cast, carbon vanes, aluminum rotor, cast Iron inner and outer covers and high Nitrile seals. Flow direction: left to right or right to left / to be confirmed 8" ductile iron standard manifold, inlet and outlet flanged 8 inch DIN ASA150 150lbs RF AB 21 mechanical stepless adjustment mechanism with VR Gear plate VR Gear plate + VR7887 mechanical indication meter register – decaliters, designed for delivery operations with resettable register and non resettable totalizer. The register totalizes and displays high-speed deliveries and transactions in large, easy-to-read figures. ATEX Marking : II 2 G c T4 (Mechanical version) / Ex IIA T4 Gb (Including electrical parts) Ambient temp. range (°C) : [-20°C?Tamb?+55°C]</p>
	<p>SATAM 8" horizontal positive displacement flow meterMax flow rate up to 330 m³/h (5,500 l/mn), Accuracy class : 0.5 (OIML R117-1),on a flow rate range 1 to 10, typical repeatability 0.02%, linearity better than 0.1% maximum working pressure 10 bar, test pressure 15 bar. Medium: diesel/to be confirmed MA21 330 - 4 capsules design positive displacement flow meter, iron body cast, carbon vanes,</p>

ZC17 330 MECA	aluminum rotor, cast Iron inner and outer covers and high Nitrile seals. Flow direction: left to right or right to left / to be confirmed 8" ductile iron standard manifold, inlet and outlet flanged 8 inch DIN ASA150 150lbs RF AB 21 mechanical stepless adjustment mechanism with VR Gear plate VR Gear plate + VR7887 mechanical indication meter register – decaliters, designed for delivery operations with resettable register and non-resettable totalizer. The register totalizes and displays high-speed deliveries and transactions in large, easy-to-read figures. ATEX Marking: II 2 G c T4 (Mechanical version) / Ex IIA T4 Gb (Including electrical parts) Ambient temp. range (°C): [-20°C?Tamb?+55°C]
ZC 17-80/150 H DIN ST R/VR7887 AV RL	SATAM drive valve counter, DN100 stepless adjustment gearbox AB21 VR Roller counter R/VR7887 Display: LITER Flow rate: 250-2500 L/min (MID) Flow direction: from right to left Flange connection: both sides DIN, DN100, PN16, steel (AMERON) coated) Medium: Aviation fuels Jet A1
ZC 17-80/150 H DIN ST R/VR7887 AV RL	SATAM drive valve counter, DN100 stepless adjustment gearbox AB21 VR Roller counter R/VR7887 Display: LITER Flow rate: 250-2500 L/min (MID) Flow direction: from left to right Flange connection: both sides DIN, DN100, PN16, steel (AMERON) coated) Medium: Aviation fuels Jet A1
Ems48 G / (Zce11-48)	
601469 / 0324633-007 (997110)	
602846 Ab21 Lr	
Zc 17-24/24 H R/Vr7887 Lr	
507007	
435169	
Ec.30	
Zc 17-80/150 H Ansi R/Vr7887 Av Lr	
601543	
Zc 17-80 140823 (992771)	
Zc.17-12	
Zc 17-24	
140824	
Zc17 330(H)	
F95 Zc17 24/24	
601880 / 516209	
Zc.17.80/150	
140823	

Ec30-20	
514737	
Fzc 17-80/150 H Ansi Emr Lr	
Zc 17-80/80 H Tw1 R/Vr7887 Lr	
Zc17-250	
Zce5 Equalis	
Fzc 17-80/250 H Ansi Rst Kurz Epox Emr4 Av Lr	SATAM driving slide meter, DN150 stepless adjustment gearbox AB21 Display head EMR4 elec. Counter, quantity display, presetting, currency, TMU, ATEX Display: Dekaliter, LITER, GALLONS z. B. Measuring range: 416-4160 l / min (MID) (calibrated measuring range 1:10) Cyclic volume: 6.82 liters smallest delivery quantity:1000 liters (MID)1000lt Temp. Range: -20 / + 90 ° C (calibration range -10 / + 50 ° C) Flow direction: from left to right Connection: both. 6 "ANSI 150lbs flange, steel Installation length: 400 mm (short pipe connection piece) Nominal pressure: 10 bar Housing: nodular cast iron Lid: steel, kanigen--Rotor: aluminum Driving slide: coal--Ball bearing: stainless steel Seals: FKM--Medium: mineral oils, solids-free incl. IB supply unit !!! Before ordering please check the flow direction!
Repair Kit For Zc17 80/250	
Zc 17-24/24	
354391 (991732)	
601722 / Zc 17-150 Lr	
Zce 17 150 (H)	
435414 (992119)	
Zc 17-80/250 H Ansi Rst Kurz R/Vr7887 RI (603357)	
Zc 17 80/250	
356660 (989126)	
600773, Zc 17-24/48	
Zc.17.80	
Zc 17-24/48 H R/Vr7887 Lr	
435413 (992100)	
Satam-Pin-F3;R-Zc-17-12-Istanbul-Turkiye	
601195 / Zc 17-150 RI	

500961-10	
Zc 17-80 140824 (992780)	
Zc 17-12/12 H R/Vr7887 Lr	
364858	
Zc 17-24/48	
Zc 17-80/250 H Ansi Rst Kurz R/Vr7887 RI	SATAM Rotary Vane Bulkmeter, 6" stepless Adjuster Unit AB21 VR Register R/VR7887 - reverse gearing Indication: DECALITRES Flow direction: from right to left Flange connection: both sides 6"ANSI 150lbs, short Manifold, 400mm Zolltarifnummer: 90282000
364499 (991694)	
Zc17 250(H) Meca	
Zc17 [80/150]n [15069 Ce]	
Zc 17-24/24 H Lr	
Zc17-24/24. (600300)	
324613-001 Td-42284 , 601469 / 0324633-007 (997110)!!!	
Zc 17-80/150 H Din St Lr	
Vr1871	
Zc.17-150	
Zce5-80	
603696 / 364477-20	
Zc 17-80/150 H Tw3 R/Vr7887 Lr	
Ac30 / 516038-50	
Zce 17 80 (H)	
Zc17 48	
600002 R/Vr 7887	
600431 Zc 17-24/24 H R/Vr7887 RI	