



Dmn Westinghouse

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Dmn Westinghouse Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Dmn Westinghouse 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
DN200	
DN300	
Discharge lock	similar to serial number RVNL170568 1.1 Customer specifications PRODUCT NAME: Plastic additive Properties: dry, non-abrasive, free-flowing Bulk density: 0.3 kg/l Grain size: 0.1 mm Product temperature: 60 °C Conveying air temperature: max. 40 (assumed) °C Ambient temperature: 5 - 40 °C Performance (1): 1,500 kg / h Performance (2): 5,000 ltr / h Dosing of quantity: NO Pressure difference: _ mbar Pressure is present: _ please specify -> above or below the lock NOTE: PLEASE SUPPLY ANY MISSING PRODUCT AND APPLICATION DATA. CORRECT INCORRECT! -- Component performance data -- Rotor speed: 12 rpm Filling level (estimated): 70 % Performance: 5,292 l/h 1.2 ATEX (protection system) - internal zone 20 (II1D), external zone 22 T200°C (II3D) Pressure resistant and flameproof up to 10 bar Dust explosion class 2 (Kst 0-300 bar.m.s-1), organic dust MIE >4 mJ and MIT >300°C Note: The MESG value must be greater than 1.39 mm! AL 200-Dairy- standard version Rotor volume: 10.5 l/rev. Housing/cover: stainless steel

	1.4408 (AISI 316), vent not drilled - flange connection DIN PN10 Quickly removable design with hexagon bolt Rotor: stainless steel 1.4404 (AISI 316L) Rotor blades: ## pieces with rounded rotor pockets, fixed and ground on 3 sides Product contact surfaces polished 0.8 µm (Ra) Shaft seal: see following items Weight including attachments (without gear motor): approx. 144 kg
Modification of the rotary valve as ATEX	protection system APS 1.) 10 rotor blades instead of standard 2.) Rotor reinforced
MZC rotor extraction device	for quick-disassembly version / Dairy incl. inductive sensor - make P&F
Additional charge for	MCZ sensor make P F according to ATEX Zone 2/22 II3GD Type NCB2-12GM40-E2-3G-3D, 10 - 30 VDC with 2m cable (instead of standard sensor)
Safety switch Steute according to ATEX	Zone 1/21 (II2GD) Type EEx AZ 16 1 [^] /1S-5M-30N
Shaft seal:	Air shaft seal (Mat.Viton FDA, Code 37) Note: Gas supply (regulated) is required!
Accessories shaft seal	FESTO according to ATEX 2/22 (II3GD) Filter pressure regulator type MS4-LFR with solenoid valve MFH-3-1/4-S-EX with pressure gauge 0-4 bar Coil 24 VDC type MSFG-24-EX II3GD EEx nA II T130°C X, 4.5 W with plug MSSD-F-M16, incl. shut-off valve, plastic hoses 10 mm Ambient temperature 5°C to +40°C incl. assembly
Helical gear motor	Type R57/II2GD/EDRN80MK4/3GD/KCC/TF/AL according to ATEX zone 2/22 (II3GD T3/T120°C) 0.55 kW, 220-240/380-415 V, 50 Hz, IP 65, ISO class F, KKL 180°, design M5 Output speed: 16 rpm, 330 Nm, fB = 1.35 Rated current 1.38 A (400V) incl. TF-3 PTC thermistor sensor (without trigger device) Weight of gear motor approx. 30 kg incl. adjustment/small parts and assembly for chain drive Chain wheel motor 5/8" - Z .. - 35 mm Sprocket rotor 5/8" - Z .. - 32 mm