

Csf Inox



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.

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

Firmamız Csf Inox 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
As 65-4-10/Bm.Pt82	KAS65 SELF-PRIMING AISI316L HS code: 84137045 TECHNICAL FEATURES ----- ----- ----- --- SERVICE: ----- WITHOUT FREQUENCY INVERTER MOUNTING ARRANGEMENT: ----- ----- INCL. MOTOR AND ADJUSTABLE FEET MOTOR SHIELDING FRAME: ----- ----- INCLUDED (1.4301 / AISI 304) PUMP MATERIAL: ----- ----- 1.4404 + 1.4409 (AISI 316L + CF3M) PUMP ELASTOMERS: ----- EPDM (FDA) SUCTION CONNECTION: ----- ----- DN65 DIN 11851 EXTERNAL THREAD EXHAUST CONNECTION: ----- DN65 DIN 11851 EXTERNAL THREAD MECHANICAL SEAL ----- ----- SIMPLE, INSIDE MECHANICAL SEAL MATERIAL: SLIDING SURFACES: SIC / CARBON ELASTOMERS: EPDM CSF CODE: UNITEN 3 X7X7KZ7 (82) ELECTRIC MOTOR: ----- MULTIVOLTAGE IE3-EISA IP55, CL.F SPEED: ----- 1450 RPM (50HZ) ENGINE PERFORMANCE: ----- ----- 7.5 KW MOTOR VOLTAGE: ----- ----- 400 / 690V D / Y (STD) ± 5% MOTOR THERMISTOR: ----- WITH PTC SPECIAL REQUESTS: + STAINLESS STEEL MACHINE FEET ADJUSTABLE
A 41-4-2/Bm.T8axx	KAB41 SELF-PRIMING AISI316 HS code: 84137045 TECHNICAL FEATURES ----- ----- SERVICE: DRIVE FREQUENCY CONTROLLED (ON-SITE) MOUNTING ARRANGEMENT: WITH B5 MOTOR PUMP MATERIAL: 1.4301 + 1.4408 (AISI 316 + CF8M) PUMP ELASTOMERS: EPDM (FDA) SUCTION CONNECTION: DN40 DIN 11851 EXTERNAL THREAD OUTLET CONNECTION: DN40 DIN 11851 EXTERNAL THREAD MECHANICAL SEAL SIMPLE, INSIDE MECHANICAL SEAL MATERIAL: SLIDING SURFACES: SIC / CARBON ELASTOMERS: EPDM CSF CODE: UNITEN 85N X7X7KZ7-HX (8A) REV + PIN ELECTRIC MOTOR: MULTIVOLTAGE IE3-EISA IP55, CL.F SPEED: 1450 RPM (50HZ)

	ENGINE POWER: 1.5 KW MOTOR VOLTAGE: 230 / 400V D / Y (STD) ± 5% MOTOR THERMISTOR: WITH PTC CLUTCH: YES ----- ----- DICHIARAZIONE: CONFORMITY (ALL.II.A, 2006/42 / CEE) DOC.C.CE ATTACHED DOCUMENTS: INSTALLATION INSTRUCTIONS DOCIA.01 IDON.ALIMENTARE REG. (CE) N.1935 / 2004 DOC.C.IA CUT DRAWING WITH DOCA3197 PIECE LIST CLEANING (CIP) DOCA2294
Cs 50-210-2-20 Hygienic Centrifugal Pump	inox
Csx65-260-2	We need the front spiral inner propeller.
GLRD ROT7K X73Z7-HX 45REV	1R45R.7K3Z7 Composito HS code: 84842000 Country of origin: IT Italy
CS 25-175-2-3/BD.LPT30	KCS25 Centrifugal pump AISI316L HS code: 84137051 TECHNICAL FEATURES ----- ----- OPERATION: WITHOUT FREQUENCY CONVERTER INSTALLATION TYPE: WITH MOTOR + WITH CALOTF FEET BONNET: WITH BONNET (1.4301 / AISI 304) SUCTION FITTING: DN32 FLANGE UNI EN 1092-1 + RAISED FACE PRESSURE SOCKET: DN25 FLANGE UNI EN 1092-1 + RAISED FACE MATERIAL PUMP: 1.4404 / 1.4409 (AISI 316L / CF3M) ELASTOMER PUMP: FPM WHEEL: OPEN Ø FULL 175 MECHANICAL SEAL: SIMPLY INSIDE MECHANICAL SEAL MATERIAL: SLIDING SURFACES: CERAMIC / CARBON ELASTOMERS: FPM CSF CODE: UNITEN 3 XYXY2ZY (30) ELECTRIC MOTOR: MULTIVOLTAGE IE3-EISA IP55, CL.F SPEED: 2900 RPM (50HZ) MOTOR POWER: 2.2 KW MOTOR VOLTAGE: 230 / 400V D / Y (STD) ± 5% MOTOR PROTECTION: WITH PTC ----- ----- EXPLANATION: CONFORMITY (ALL.II.A, 2006/42 / CEE) DOC.C.CE TECHNICAL DATA PUMP: PN MAX 10 BAR T MAX 100 ° C
RAAGD6670F	O-Ring 6670 FKM FDA FKM / . HS code: 40169300 Ursprungsland: IT Italien
1U20D.032ZY	GLRD U3 CER/CARB/FKM 20R Composito HS code: 84842000 Ursprungsland: IT Italien
TABBB0440	Impeller CS80-310 CF3M / 1.4409 (EN10283) HS code: 84139100 Country of origin: IT ITALY
KCS3GRB	Kit spacers LR CS-CSK 3 ° GR. AISI316L / 1.4404 (EN10088-1
1U43D.05KZ7	GLRD U5 SIC/CARB/EPDM 43R Composito
RAAGM61150F	O-Ring 61150 291,46X5,34 EPDM EPDM / . HS code: 40169300
RAAGM2150F	O-Ring 2150 EPDM FDA/3A . HS code: 40169300
	KCS50 Centrifugal pump HS code: 84137051 TECHNICAL FEATURES ----- ----- INFORMATION CONVEYING MEDIUM: CONVEYING MEDIUM (1): TEA SERVICE DESCRIPTION: Transfer MAX TEMPERATURE: 95 ° C DENSITY: 1 Kg / dm ³

[CS 50-145-2-5.5/BM.40T64](#)

VISCOSITY: 1 cP OPERATING CONDITIONS: OPERATION: NOT SPECIFIED INLET PRESSURE: INLET PRESENT OPERATING POINT: FLOW RATE (1): 40 m³ / h CONVEYOR HEIGHT (1): 20 m FREQUENCY (1): 50 Hz OPERATION: WITHOUT FREQUENCY CONVERTER | -----
----- INSTALLATION TYPE: WITH MOTOR + WITH CALOTF FEET SUCTION FITTING: DIN 11851 DN65 EXTERNAL THREAD PRESSURE SOCKET: DIN 11851 DN50 EXTERNAL THREAD MATERIAL PUMP: 1.4404 / 1.4409 (AISI 316L / CF3M) ELASTOMER PUMP: EPDM WHEEL: OPEN, TURNED Ø 140 mm MECHANICAL SEAL: SIMPLY INSIDE MECHANICAL SEAL MATERIAL: SLIDING SURFACES: SIC / TUC-SOLDERED

[Cp model Dn25 und Dn15](#)

[KAB31](#)

Same as S / N A023804 Self priming. pump A 31-4-0.75 / BM.Y71 AISI316 HS code: 84137045 TECHNICAL FEATURES SERVICE: WITHOUT FREQUENCY CONVERTER MOUNTING ARRANGEMENT: WITH MOTOR B34 PUMP MATERIAL: 1.4301 + 1.4408 (AISI 316 + CF8M) PUMP ELASTOMERS: EPDM (FDA) SUCTION CONNECTION: DN32 DIN 11851 EXTERNAL THREAD OUTLET CONNECTION: DN32 DIN 11851 EXTERNAL THREAD EXTERNAL MECHANICAL SEAL MECHANICAL SEAL MATERIAL: SLIDING SURFACES: TUC SOLDERED / CARBON ELASTOMERS: EPDM CSF CODE: UNITEN 7K X73Z7 (71) BIDIRECTIONAL ELECTRIC MOTOR: MULTIVOLTAGE IP55 CL.F ROTATING SPEED: 1450 RPM (50HZ) MOTOR POWER: 0.55 KW FRAME SIZE: ----- IEC 080 ----- MOTOR VOLTAGE: 230 / 400V D / Y (STD) ± 5% MOTOR THERMISTOR: WITH PTC SPECIAL REQUESTS: + MOTOR FEET

[KCS65](#)

CS 65-175-4-3/BM.T31 Centrifugal pump AISI316L HS code: 84137051 TECHNICAL FEATURES INFORMATION CONVEYING MEDIUM: CONVEYING MEDIUM (1): WATER SERVICE DESCRIPTION: TRASFERIMENTO TEMPERATURE: AMBIENT TEMPERATURE DENSITY: 1 Kg / dm³ VISCOSITY: 1 cP OPERATING CONDITIONS: INLET PRESSURE: INLET PRESENT OPERATING POINT: FLOW RATE (1): 27 m³ / h CONVEYOR HEIGHT (1): 9 m FREQUENCY (1): 50 Hz FLOW RATE (2): 27 m³ / h CONVEYOR HEIGHT (2): 10 m FREQUENCY (2): 52-53 Hz OPERATION: WITH FREQUENCY CONVERTER (ON SITE) | -
----- TYPE OF INSTALLATION: WITH MOTOR (B35) SUCTION FITTING: DIN 11851 DN80 EXTERNAL THREAD PRESSURE SOCKET: DIN 11851 DN65 EXTERNAL THREAD MATERIAL PUMP: 1.4404 / 1.4409 (AISI 316L / CF3M) ELASTOMER PUMP: EPDM IMPELLER: OPEN Ø FULL 175 MECHANICAL SEAL: SIMPLY INSIDE MECHANICAL SEAL MATERIAL: SLIDING SURFACES: CERAMIC / CARBON ELASTOMERS: EPDM CSF CODE: UNITEN 3 X7X72Z7 (31) ELECTRIC MOTOR: MULTIVOLTAGE IE3-EISA IP55, CL.F SPEED: 1450 RPM (50HZ) MOTOR POWER: 2.2 KW MOTOR VOLTAGE: 230 / 400V D / Y (STD) ± 5% MOTOR PROTECTION: WITH PTC | -----

Country of origin: IT ITALY

[CR 80-4-4/BM.Q72](#)

KCR08 Centrifugal pump AISI316L HS code: 84137051 TECHNICAL FEATURES Same as S / N C108573

PA 40I-80-L/B.B2P10T42	<p>"Replacement for PA 50I-80-L / B.B2P10T13 S/N P031433 " Axial piston pump PA 40I-80-L / B.B2P10T42 AISI316 HS code: 84135069 TECHNICAL FEATURES ----- ----- MOUNTING ARRANGEMENT: LONG CYLINDER SIZE PNEUMATIC MOTOR: PAA 80 PRINT RATIO: 8.8: 1 Ø CONNECTION COMPRESSED AIR FEMALE THREAD Ø 1/4 "G MATERIAL PUMP: DIN 1.4401 (AISI 316) INLET OPENING: ø 42 SUBMERGED OUTLET CONNECTION: 0.5 "G FEMALE THREAD VERSION PISTON SEAL: T42 "H" RING "ECOPUR" + "CHEVRON" PISTON VERSION: P10 BALL PISTON WITH 2 SEALS (PTFE) DESIGN INLET VALVE: B2 BALL (STAINLESS STEEL) ----- ----- EXPLANATION: COMPLIANT WITH 2006/42 / CEE DOC.C.CE DOCUMENTS INCLUDE: OPERATING INSTRUCTIONS DOCIPA SECTIONAL DRAWING WITH PARTS LIST (P .. DOCA3994 SECTIONAL DRAWING WITH LIST OF PARTS (M .. DOCA1381 ENGINE AIR CONSUMPTION DOCA0154</p>
KPA50	<p>Axial piston pump PA 50 AM-80-L/B.B2P10T13 AISI316 HS code: 84135069 TECHNICAL FEATURES ----- ----- MOUNTING ARRANGEMENT: LONG CYLINDER SIZE PNEUMATIC MOTOR: PAA 80 PRINT RATIO: 5.3: 1 Ø CONNECTION COMPRESSED AIR FEMALE THREAD Ø 1/4 "G MATERIAL PUMP: DIN 1.4401 (AISI 316) INLET OPENING: ø 56 SUBMERGED OUTLET CONNECTION: DN32 DIN11851 EXTERNAL THREAD VERSION PISTON SEAL: T13 "FM" RING + "CHEVRON" (PTFE) PISTON VERSION: P10 BALL PISTON WITH 2 SEALS (PTFE) DESIGN INLET VALVE: B2 BALL (STAINLESS STEEL) VARIANTS INCLUDED: + OUTLET CONNECTION WITH HOSE CONNECTOR ----- ----- EXPLANATION: COMPLIANT WITH 2006/42 / CEE DOC.C.CE DOCUMENTS INCLUDE: OPERATING INSTRUCTIONS DOCIPA CONFORMITY EG1935 / 2004 (FOOD CON.) DOC.C.IA SECTIONAL DRAWING WITH PARTS LIST (P .. DOCA4540 SECTIONAL DRAWING WITH LIST OF PARTS (M .. DOCA1381 ENGINE AIR CONSUMPTION DOCA0154</p>
Ersatzteil Liste	<p>Am anhang schicke ich ihnen die Ersatzteil Liste von unseren Kunden was die für ihre Pumpe brauchen.</p>
WMIB034A02T	<p>Steam-water mixer M34 + Temp 1.4301 AISI304 / 1.4301 (EN10088-1) HS code: 84818099 Country of origin: IT ITALY</p>
M114	<p>WATER/STEAM VALVES</p>
WMIO034A12	<p>Stopcock mixer water M34 1.4301 Composito HS code: 84199085 Country of origin: CHINA</p>
WMIO034D11	<p>Stopcock mixer steam M34 1.4301 + Bro Composito HS code: 84199085 Country of origin: IT ITALY</p>
WMIB114A02T	<p>Steam-water mixer M114 + Temp 1.4301 AISI304 / 1.4301 (EN10088-1) HS code: 84818099 Country of origin: IT ITALY</p>
WMIO114A12	<p>Stopcock mixer water M114 1.4301 Composito HS code: 84199085 Country of origin: CHINA</p>

WMIO114D11	Stopcock mixer steam M114 1.4301 + Br Composito HS code: 84199085 Country of origin: IT ITALY
PA 50AM-80-L/B.B2P10T13	Replacement for S/N P031433 Pump PA 50I-80-L/B.B2P10T13 KPA50 Axial piston pump AISI316 Net weight: 15,000 kg ASSEMBLY ARRANGEMENT: PAA 80 SIZE AIR MOTOR: 5.3 : 1 PRINT RATIO: Internal thread Ø 1/4" AIR CONNECTION: DIN 1.4401 (AISI 316)PUMP MATERIAL: Ø 56 Immersed INLET CONNECTION: DN32 DIN11851 external thread outlet connection: T13 "FM" Ring + "Chevron" (PTFE) VERSION PISTON SEAL: P10 spherical piston with 2 seals (PTFE) PISTON DESIGN: B2 ball (stainless steel) VERSION INLET VALVE: + Outlet with hose connection
CSX 65-260-2-40/BM.34T64	Centrifugal pump AISI316L HS code: 84137051 TECHNICAL FEATURES ----- ----- INFORMATION CONVEYED MEDIUM: CONVEYING MEDIUM (1): PRODUCT NOT SPECIFIED OPERATING POINT: FLOW RATE (1): 70 m ³ / h DELIVERY HEIGHT (1): 75 m OPERATION: WITHOUT FREQUENCY CONVERTER ----- ----- TYPE OF INSTALLATION: BEARING BRACKET, WITH MOTOR SUCTION FITTING: DIN 11851 DN80 EXTERNAL THREAD PRESSURE SOCKET: DIN 11851 DN65 EXTERNAL THREAD MATERIAL PUMP: 1.4404 / 1.4409 (AISI 316L / CF3M) ELASTOMER PUMP: EPDM WHEEL: OPEN, TURNED Ø 234 mm MECHANICAL SEAL: SIMPLY INSIDE MECHANICAL SEAL MATERIAL: SLIDING SURFACES: SIC / TUC SOLDERED ELASTOMERS: EPDM CSF CODE: UNITEN 2H XX7DK37 (64) ELECTRIC MOTOR: MULTIVOLTAGE IE3-EISA IP55, CL.F SPEED: 2900 RPM (50HZ) MOTOR POWER: 30 KW MOTOR VOLTAGE: 400 / 690V D / Y (STD) ± 5% MOTOR PROTECTION: WITH PTC ----- ----- EXPLANATION: CONFORMITY (ALL.II.A, 2006/42 / CEE) DOC.C.CE TECHNICAL DATA PUMP: PN MAX 10 BAR T MAX 100 ° C
WMIO999D05	Thermometer mixer bronze
STATOR_POS.4_1588-F_MAN_80_	
CS 50-210-2-20/BM.PQ72	Same as S / N C106256 KCS50 Centrifugal pump AISI316L TECHNICAL FEATURES ----- ----- INFORMATION CONVEYED MEDIUM: CONVEYING MEDIUM (1): SCIROPPO NEUTRO 56 ÷ 65 ° BX CLEANING MEDIUM (CIP): C.I.P. (SODA 1 ÷ 3% NITRIC ACID 1 ÷ 3%) MAX TEMPERATURE: 85 ° C MINIMUM TEMPERATURE: 35 ° C DENSITY: 1-1.3 kg / dm ³ VISCOSITY: 1-60 cP SOLIDS CONTENT: NOT AVAILABLE OPERATING CONDITIONS: INLET PRESSURE: INLET PRESENT OPERATING POINT: FLOW RATE (1): 15 m ³ / h DELIVERY HEIGHT (1): 63 m FREQUENCY (1): 50 Hz OPERATION: WITH FREQUENCY CONVERTER (ON SITE) ----- ----- TYPE OF INSTALLATION: WITH MOTOR + WITH CALOTF FEET BONNET: WITH BONNET (1.4301 / AISI 304) SUCTION FITTING: DIN 11851 DN65 EXTERNAL THREAD PRESSURE SOCKET: DIN 11851 DN50 EXTERNAL THREAD MATERIAL PUMP: 1.4404 / 1.4409 (AISI 316L / CF3M) ELASTOMER PUMP: EPDM (FDA) OPEN Ø FULL

	<p>210 MECHANICAL SEAL: DOUBLE EXTERNAL (BTB), FLUSHED CONNECTION FLUSHING LINE: 1/8 "G MALE THREAD MECHANICAL SEAL MATERIAL: SLIDING SURFACES: PROD .: TUC / TUC - ATMOS .: TUC / CARB ELASTOMERS: EPDM UNIT TYPE CSF CODE: 877 7R37X-HX-73V7-HX (72) ELECTRIC MOTOR: MULTIVOLTAGE IE3-EISA IP55, CL.F SPEED: 2900 RPM (50HZ) MOTOR POWER: 15 KW MOTOR VOLTAGE: 400 / 690V D / Y (STD) ± 5% MOTOR PROTECTION: WITH PTC --- ----- ---- EXPLANATION: CONFORMITY (ALL.II.A, 2006/42 / CEE) DOC.C.CE TECHNICAL DATA PUMP: PN MAX 10 BAR T MAX 100 ° C DOCUMENTS: OPERATING MANUAL DOCICS CONFORMITY EG1935 / 2004 (FOOD CON.) DOC.C.IA SECTIONAL DRAWING WITH PARTS LIST DOCA2678</p>
GLRD U877 TUCB/TUC+TUCB/CAR+EPDM 28UB	Composite
RAAGM6795F	O-Ring 6795 EPDM FDA EPDM
RAAGA2262	O-Ring 2262 NBR NBR / .
RAAGM2112F	O-Ring 2112 EPDM FDA/3A . 28,3X1,78 EPDM / .
TSPEC	&2H38.BF.ZZ6 - Kit GLRD *** Spare parts for TS 65C3 / BM.TN2A S / N D000081 ***
KPA50	<p>Axial piston pump PA 50 AM-80-L/B.B2P10T13 AISI316 HS code: 84135069 TECHNICAL FEATURES ----- ----- MOUNTING ARRANGEMENT: LONG CYLINDER SIZE COMPRESSED AIR MOTOR: PAA 80 PRINT RATIO: 5.3: 1 Ø COMPRESSED AIR CONNECTION: FEMALE THREAD Ø 1/4 "G MATERIAL PUMP: DIN 1.4401 (AISI 316) INLET CONNECTION: ø 56 SUBMERGED OUTLET CONNECTION: DN32 DIN11851 EXTERNAL THREAD VERSION PISTON SEAL: T13 "FM" RING + "CHEVRON" (PTFE) PISTON VERSION: P10 BALL PISTON WITH 2 SEALS (PTFE) DESIGN INLET VALVE: B2 BALL (STAINLESS STEEL) VARIANTS INCLUDED: + OUTLET WITH HOSE CONNECTION ----- ----- EXPLANATION: CONFORMITY (ALL.II.A, 2006/42 / CEE) DOC.C.CE DOCUMENTS INCLUDE: OPERATING INSTRUCTIONS DOCIPA20100 CONFORMITY EG1935 / 2004 (FOOD CON.) DOC.C.IA</p>
KPI04	<p>Axial piston pump PA 40I-80-L / B.B2P10T42 AISI316 HS code: 84135069 TECHNICAL FEATURES ----- ----- MOUNTING ARRANGEMENT: LONG CYLINDER SIZE PNEUMATIC MOTOR: PAA 80 PRINT RATIO: 8.8: 1 Ø CONNECTION COMPRESSED AIR FEMALE THREAD Ø 1/4 "G MATERIAL PUMP: DIN 1.4401 (AISI 316) INLET OPENING: ø 42 SUBMERGED OUTLET CONNECTION: 0.5 "G FEMALE THREAD VERSION PISTON SEAL: T42 "H" RING "ECOPUR" + "CHEVRON" PISTON VERSION: P10 BALL PISTON WITH 2 SEALS (PTFE) DESIGN INLET VALVE: B2 BALL (STAINLESS STEEL) ----- ----- EXPLANATION: COMPLIANT WITH 2006/42 / CEE DOC.C.CE DOCUMENTS INCLUDE: OPERATING INSTRUCTIONS DOCIPA SECTIONAL DRAWING WITH PARTS LIST (P .. DOCA3994</p>

SECTIONAL DRAWING WITH LIST OF PARTS (M .. DOCA1381
ENGINE AIR CONSUMPTION DOCA0154

[CS 80-310-4-20/BM.ŐW82](#)

KCS80 Centrifugal pump AISI316L HS code: 84137051
TECHNICAL FEATURES | -----
----- | INFORMATION CONVEYING
MEDIUM: DESCRIPTION: SUCCO POMODORO GONFIO DA
PASSATRICE MAX TEMPERATURE: 80 ° C MINIMUM
TEMPERATURE: 75 ° C DENSITY: 1.05 kg / dm³ VISCOSITY:
10 CIRCA cP OPERATING POINT: FLOW RATE (1): 50 m³ / h
CONVEYOR HEIGHT (1): 35 m OPERATION: WITHOUT
FREQUENCY CONVERTER | -----
----- TYPE OF INSTALLATION:
WITH MOTOR (B35) SUCTION FITTING: DIN 11851 DN100
EXTERNAL THREAD PRESSURE SOCKET: DIN 11851 DN80
EXTERNAL THREAD ALIGNMENT OF PRESSURE SOCKET: 165 °
(VENTILATION) MATERIAL PUMP: 1.4404 / 1.4409 (AISI 316L
/ CF3M) ELASTOMER PUMP: EPDM WHEEL: OPEN Ø FULL 310
MECHANICAL SEAL: SIMPLY INTERNAL WITH FORCED
FLUSHING MECHANICAL SEAL MATERIAL: SLIDING SURFACES:
SIC / CARBON ELASTOMERS: EPDM Country of origin: IT
ITALY Same as S / N C113708

[CR 80-4-4/BM.Q72](#)

KCR08 Centrifugal pump AISI316L HS code: 84137051
TECHNICAL FEATURES | -----
----- | INFORMATION CONVEYING
MEDIUM: CONVEYOR MEDIUM (1): CRUSHED TOMATOES MAX
TEMPERATURE: 85 ° C DENSITY: 1.05 kg / dm³ OPERATING
POINT: FLOW RATE (1): 50 m³ / h CONVEYOR HEIGHT (1): 4-
5 m OPERATION: WITHOUT FREQUENCY CONVERTER | -----

TYPE OF INSTALLATION: WITH MOTOR (B35) SUCTION
FITTING: DIN 11851 DN80 EXTERNAL THREAD PRESSURE
SOCKET: DIN 11851 DN80 EXTERNAL THREAD MATERIAL
PUMP: 1.4404 / 1.4409 (AISI 316L / CF3M) ELASTOMER
PUMP: EPDM WHEEL: DESIGN: SCREW-SHAPED IMPELLER
MECHANICAL SEAL: DOUBLE EXTERNAL (BTB), FLUSHED
CONNECTION FLUSHING LINE: 1/8 "G MALE THREAD
MECHANICAL SEAL MATERIAL: SLIDING SURFACES: PROD .:
TUC / TUC - ATMOS .: TUC / CARB ELASTOMERS: EPDM UNIT
TYPE CSF CODE: 877 7R37X-HX-73V7-HX (72) ELECTRIC
MOTOR: MULTIPLE RANGE VOLTAGE IP55, IE3, CL. F. SPEED:
1450 RPM (50HZ) MOTOR POWER: 3 KW MOTOR VOLTAGE:
230 / 400V D / Y (STD) ± 5% MOTOR PROTECTION: WITH
PTC REMAINING DRAIN HOUSING: 1/4 "G FEMALE THREAD
SPECIAL DESIGNS: + MOTOR FEET

[WMIO000007C](#)

Spray gun RB65 M34 1/2 "FEM / 20 Composito HS code:
84242000 Country of origin: IT ITALY

[CS 80-310-4-20/BM. W82 15 KW](#)

[CR 80-4-4/BM O72 230/400 VOLT](#)

KCS40 centrifugal pump DUPLEX SAF2507 HS code: 84137051
TECHNICAL FEATURES | -----
----- |
INFORMATION FLOWING MEDIUM: FLUID (1): PRODUCT NOT
SPECIFIED OPERATION: WITHOUT FREQUENCY CONVERTER |

<p>CS 40-210-4-1.5/ED.LQS1</p>	<p>----- ----- TYPE OF INSTALLATION: WITHOUT MOTOR (B35) SUCTION COUPLING: DN50 FLANGE EN 1092-1, FORM A PRESSURE NOZZLE: DN40 FLANGE EN 1092-1, FORM A MATERIAL PUMP: DUPLEX SAF 2507(1.4410) ELASTOMER PUMP: FPM WHEEL: OPEN Ø FULL 210 MECHANICAL SEAL: DOUBLE EXTERNAL (BTB), FLUSHED FLUSHING LINE CONNECTION: 1/8" G MALE THREAD MECHANICAL SEAL MATERIAL: SLIDING SURFACE: TUC/TUC INT.+TUC/TUC INT. ELASTOMERS: FPM CSF CODE: UNIT.877S1 YRRYX-HX-YRRY(S1) ELECTRIC MOTOR: WITHOUT (CONSTRUCTION B35) SPEED: 1450RPM (50HZ) ENGINE POWER: 1.1 KW MOTOR VOLTAGE: UNKNOWN OPTIONAL: APPROVAL WITH OUR ENGINE ----- ----- EXPLANATION: CONFORMITY (ALL.II.A,2006/42/CEE) DOC.C.CE PUMP TECHNICAL DATA: PN MAX 10 BAR TMAX 100°C DOCUMENTS: INSTRUCTION MANUAL DOCICS CONFORMITY EC1935/2004 (FOOD CON.) DOC.C.IA SECTIONAL DRAWING WITH BOM LIST DOCA1920-1 MAINTENANCE INSTRUCTIONS FOR MECHANICAL RING DIC .. DOCA1 Same design as S/N C100175</p>
<p>Pos1.2 CS 40-210-4-1.5/ED.LQS1</p>	<p>KCS40 centrifugal pump DUPLEX SAF2507 HS code: 84137051 TECHNICAL FEATURES ----- ----- INFORMATION FLOWING MEDIUM: FLUID (1): PRODUCT NOT SPECIFIED OPERATION: WITHOUT FREQUENCY CONVERTER ----- ----- INSTALLATION TYPE: WITH MOTOR (B35) SUCTION COUPLING: DN50 FLANGE EN 1092-1, FORM A PRESSURE NOZZLE: DN40 FLANGE EN 1092-1, FORM A MATERIAL PUMP: DUPLEX SAF 2507(1.4410) ELASTOMER PUMP: FPM WHEEL: OPEN Ø FULL 210 MECHANICAL SEAL: DOUBLE EXTERNAL (BTB), FLUSHED FLUSHING LINE CONNECTION: 1/8" G MALE THREAD MECHANICAL SEAL MATERIAL: SLIDING SURFACE: TUC/TUC INT.+TUC/TUC INT. ELASTOMERS: FPM CSF CODE: UNIT.877S1 YRRYX-HX-YRRY(S1) ELECTRIC MOTOR: MULTI-RANGE VOLTAGE IP55, IE3, CL. f SPEED: 1450RPM (50HZ) ENGINE POWER: 1.1 KW MOTOR VOLTAGE: 230/400V D/Y (STD) ±5% MOTOR PROTECTION: WITH PTC ----- ----- EXPLANATION: CONFORMITY (ALL.II.A,2006/42/CEE) DOC.C.CE PUMP TECHNICAL DATA: PN MAX 10 BAR TMAX 100°C</p>
<p>KPA140LDGA30</p>	<p>Kit seals PA140A-LB5P40T30 H+DI Virgin PTFE</p>
<p>Raccorderia İtem: 16015, mod: S2 24950-6310</p>	
<p>CANDİGRA DN50/1</p>	<p>DIMENSIONS 50 X 66.5 X 21 BUTTERFLY VALVE GASKET (leider gibt es keinen Typenschild hilft das evtl. weiter)</p>
<p>WMIB034A02T</p>	<p>Steam-water mixer M34+Temp 1.4301 AISI 304 / 1.4301(EN 10088-1) HS code: 84818099 Country of origin: IT ITALY</p>
<p>Stator M90-L NBR</p>	<p>TADGA0080 NBR-L G064B black / NBR-L G064B black HS code: 84139100 Nettogewicht: 12,41 kg</p>

Rotor, M90-L 316L	TACBB0080 AISI316L / 1.4404(EN10088-1) HS code: 84139100 Nettogewicht: 11,60 kg . Ursprungsland: IT ITALIEN
FPP12	The CSF pump with the attached code has been recommended to us for the blender pump in the attachment so that the raw materials (pectin, sodium alginate, agar gum, etc.) that are resistant to dissolving in water in the production of sauce products can be homogeneously melted and transferred to the product preparation tank. Do you think this pump is suitable for this process? While this pump is circulating, it will be used to take the heated hot water in the process tank and take the powder products from one side to the line, both melting it homogeneously and returning it to the tank by means of the pump.
CS 40-210-4-1.5/ED.LQS1	KCS40 centrifugal pump DUPLEX SAF2507 HS code: 84137051 TECHNICAL FEATURES ----- ----- INFORMATION FLOWING MEDIUM: FLUID (1): PRODUCT NOT SPECIFIED OPERATION: WITHOUT FREQUENCY CONVERTER ----- ----- TYPE OF INSTALLATION: WITHOUT MOTOR (B35) SUCTION COUPLING: DN50 FLANGE EN 1092-1, FORM A PRESSURE NOZZLE: DN40 FLANGE EN 1092-1, FORM A MATERIAL PUMP: DUPLEX SAF 2507(1.4410) ELASTOMER PUMP: FPM WHEEL: OPEN Ø FULL 210 MECHANICAL SEAL: DOUBLE EXTERNAL (BTB), FLUSHED FLUSHING LINE CONNECTION: 1/8" G MALE THREAD MECHANICAL SEAL MATERIAL: SLIDING SURFACE: TUC/TUC INT.+TUC/TUC INT. ELASTOMERS: FPM CSF CODE: UNIT.877S1 YRRYX-HX-YRRY(S1) ELECTRIC MOTOR: WITHOUT (CONSTRUCTION B35) SPEED: 1450RPM (50HZ) ENGINE POWER: 1.1 KW MOTOR VOLTAGE: UNKNOWN OPTIONAL: APPROVAL WITH OUR ENGINE
salmastra	CS 40-210-4-1.5/ED.LQS1
RAAGM6670F	O-Ring 6670 EPDM FDA EPDM / .
CS 40-210-4-1.5/ED.LQS1 with motor	DUPLEX SAF2507 HS code: 84137051 TECHNICAL FEATURES ----- ----- INFORMATION FLOWING MEDIUM: FLUID (1): PRODUCT NOT SPECIFIED OPERATION: WITHOUT FREQUENCY CONVERTER ----- ----- TYPE OF INSTALLATION: WITH MOTOR + WITH FLOOR FEET SUCTION COUPLING: DN50 FLANGE EN 1092-1, FORM A PRESSURE NOZZLE: DN40 FLANGE EN 1092-1, FORM A MATERIAL PUMP: DUPLEX SAF 2507(1.4410) ELASTOMER PUMP: FPM WHEEL: OPEN Ø FULL 210 MECHANICAL SEAL: DOUBLE EXTERNAL (BTB), FLUSHED FLUSHING LINE CONNECTION: 1/8" G MALE THREAD MECHANICAL SEAL MATERIAL: SLIDING SURFACE: TUC/TUC INT.+TUC/TUC INT. ELASTOMERS: FPM CSF CODE: UNIT.877S1 YRRYX-HX-YRRY(S1) ELECTRIC MOTOR: MULTI-RANGE VOLTAGE IP55, IE3, CL. f SPEED: 1450RPM (50HZ) ENGINE POWER: 1.1 KW MOTOR VOLTAGE: 230/400V-220/380V-240/415V D/Y(STD)

MOTOR PROTECTION: WITH PTC | -----

EXPLANATION: CONFORMITY (ALL.II.A,2006/42/CEE)
DOC.C.CE PUMP TECHNICAL DATA: PN MAX 10 BAR
TMAX 100°C DOCUMENTS: INSTRUCTION MANUAL DOCICS
CONFORMITY EC1935/2004 (FOOD CON.) DOC.C.IA
SECTIONAL DRAWING WITH BOM LIST DOCA3344
MAINTENANCE INSTRUCTIONS FOR MECHANICAL RING DIC ..
DOCA1920

KMAE0 eccentric pump AISI316 HS code: 84136070

TECHNICAL FEATURES | -----

PRODUCT INFORMATION: DESCRIPTION: Polyelectrolytes JOB
DESCRIPTION: Transfer MAX TEMPERATURE: 20°C
VISCOSITY: 1,000 cP SOLID CONTENT: NOT PRESENT MORE
INFORMATION OPERATION: SUCTION PORT: FROM PUMP
HOUSING PERFORMANCE REQUIREMENTS: FLOW RATE (1):
2.0 m³/h PRESSURE (1): 3.0 bar SPEED AT DUTY POINT (1):
376 rpm | -----

----- MOUNTING ARRANGEMENT:
BLOCK VERSION VERTICAL CONNECTION: DN50 DIN 11851
MALE THREAD HORIZONTAL CONNECTION: DN50 DIN 11851
MALE THREAD MATERIAL PUMP: DIN 1.4401 (AISI 316)
ELASTOMER PUMP: FPM ELASTOMER STATOR: FPM STATOR
VARIANT: SINGLE STAGE MECHANICAL SEAL: INTERNAL
MECHANICAL SEAL MATERIAL: SLIDING SURFACE:
316/CARBON ELASTOMERS: FPM CSF CODE: RED 2+8 YXXZY
(33) BIDIRECTIONAL. | -----

----- DRIVE: MOTOVARIO
TRANSMISSION H051FM GEAR RATIO 3.69 N2 (MIN¹) 4POLE:
385 -----

----- ELECTRIC MOTOR: MULTI-RANGE
VOLTAGE IP55, IE3, CL. f MOTOR SPEED: 1450RPM (50HZ)
MOTOR POWER: 1.5KW MOTOR VOLTAGE: 230/400V-
220/380V-240/415V D/Y(STD) MOTOR PROTECTION: WITH
PTC -----

----- INSTALLATION: WITHOUT BASE
PLATE | -----

----- DECLARATION OF CONFORMITY:
CONFORMITY (ALL.II.A,2006/42/CEE) DOC.C.CE PUMP
TECHNICAL DATA: PN MAX 6 BAR TMAX 69°C DOCUMENTS:
OPERATING INSTRUCTIONS DOCIMO SECTIONAL DRAWING
WITH BOM LIST DOCA2606 | -----

Country of origin: IT ITALY

AISI316L INFORMATION FLOWING MEDIUM: DESCRIPTION:
water SERVICE DESCRIPTION: Transfer MAX TEMPERATURE:
20°C DENSITY: 1 kg/dm³ VISCOSITY: 1 cP OPERATING
CONDITIONS: INLET PRESSURE: INLET PRESENT OUTLET
PRESSURE: 2.5 bar OPERATING POINT: FLOW RATE (1): 15
m³/h HEAD (1): 25 m OPERATION: WITHOUT FREQUENCY
CONVERTER | -----

----- TYPE OF INSTALLATION:
WITH MOTOR + WITH FLOOR FEET SUCTION PORT: DIN
11851 DN50 MALE THREAD PRESSURE NOZZLE: DIN 11851
DN40 MALE THREAD MATERIAL PUMP: 1.4404/1.4409 (AISI
316L/CF3M) ELASTOMER PUMP: EPDM (FDA) WHEEL: OPEN,

[MAE 50-1/BD.T33D](#)

[CS 40-145-2-4/BM.40T82](#)

TURNED Ø 140 mm MECHANICAL SEAL: SIMPLE INTERNAL
MECHANICAL SEAL MATERIAL: SLIDING SURFACE:
SIC/CARBON ELASTOMERS: EPDM

[CS 25-145-2-2/BM.40T82](#)

AISI316L KCS25 TECHNICAL FEATURES | -----
-----| INFORMATION FLOWING MEDIUM: DESCRIPTION:
water SERVICE DESCRIPTION: Transfer MAX TEMPERATURE:
20°C DENSITY: 1 kg/dm³ VISCOSITY: 1 cP OPERATING
CONDITIONS: INLET PRESSURE: INLET PRESENT OUTLET
PRESSURE: 2.5 bar OPERATING POINT: FLOW RATE (1): 5
m³/h HEAD (1): 25 m OPERATION: WITHOUT FREQUENCY
CONVERTER | -----
----- TYPE OF INSTALLATION:
WITH MOTOR + WITH FLOOR FEET SUCTION PORT: DIN
11851 DN32 MALE THREAD PRESSURE NOZZLE: DIN 11851
DN25 MALE THREAD MATERIAL PUMP: 1.4404/1.4409 (AISI
316L/CF3M) ELASTOMER PUMP: EPDM (FDA) WHEEL: OPEN,
TURNED Ø 140 mm MECHANICAL SEAL: SIMPLE INTERNAL
MECHANICAL SEAL MATERIAL: SLIDING SURFACE:
SIC/CARBON ELASTOMERS: EPDM CSF CODE: UNITS 3
X7X7KZ7(82) ELECTRIC MOTOR: MULTI-RANGE VOLTAGE
IP55, IE3, CL. f SPEED: 2900RPM (50HZ) MOTOR POWER: 1.5
KW MOTOR VOLTAGE: 230/400V-220/380V-240/415V
D/Y(STD) MOTOR PROTECTION: WITH PTC

[CNH 2-2-7.5/BM.68T82](#)

KCH02 AISI316L TECHNICAL FEATURES | -----
-----| INFORMATION FLOWING MEDIUM: DESCRIPTION:
CIP Return SERVICE DESCRIPTION: Transfer MAX
TEMPERATURE: 85°C DENSITY: 1 kg/dm³ VISCOSITY: 1 cP
OPERATING CONDITIONS: INLET PRESSURE: INLET PRESENT
OUTLET PRESSURE: 2.5 bar OPERATING POINT: FLOW RATE
(1): 30 m³/h HEAD (1): 25 m OPERATION: WITHOUT
FREQUENCY CONVERTER | -----
----- PUMP
CHARACTERISTICS: SELF-PRIMING VERSION TYPE OF
INSTALLATION: WITH MOTOR + WITH FLOOR FEET SUCTION
PORT: DIN 11851 DN65 MALE THREAD PRESSURE NOZZLE:
DIN 11851 DN50 MALE THREAD MATERIAL PUMP:
1.4404/1.4409 (AISI 316L/CF3M) ELASTOMER PUMP: EPDM
(FDA) WHEEL: OPEN, TURNED Ø 168 mm MECHANICAL SEAL:
SIMPLE INTERNAL MECHANICAL SEAL MATERIAL: SLIDING
SURFACE: SIC/CARBON ELASTOMERS: EPDM CSF CODE:
UNITS 3 X7X7KZ7(82) ELECTRIC MOTOR: MULTI-RANGE
VOLTAGE IP55, IE3, CL. f SPEED: 2900RPM (50HZ) MOTOR
POWER: 5.5 KW MOTOR VOLTAGE: 400/690V-380/660V-415/-
--V D/Y(STD) MOTOR PROTECTION: WITH PTC

KCS25 AISI316L TECHNICAL FEATURES | -----
-----| INFORMATION FLOWING MEDIUM: DESCRIPTION:
water SERVICE DESCRIPTION: Transfer MAX TEMPERATURE:
20°C DENSITY: 1 kg/dm³ VISCOSITY: 1 cP OPERATING
CONDITIONS: INLET PRESSURE: INLET PRESENT OUTLET
PRESSURE: 2.5 bar OPERATING POINT: FLOW RATE (1): 5
m³/h HEAD (1): 25 m OPERATION: WITHOUT FREQUENCY
CONVERTER | -----
----- TYPE OF INSTALLATION:
WITH MOTOR + WITH FLOOR FEET SUCTION PORT: DIN

CS 25-145-2-2/BM.40T82	11851 DN32 MALE THREAD PRESSURE NOZZLE: DIN 11851 DN25 MALE THREAD MATERIAL PUMP: 1.4404/1.4409 (AISI 316L/CF3M) ELASTOMER PUMP: EPDM (FDA) WHEEL: OPEN, TURNED Ø 140 mm MECHANICAL SEAL: SIMPLE INTERNAL MECHANICAL SEAL MATERIAL: SLIDING SURFACE: SIC/CARBON ELASTOMERS: EPDM CSF CODE: UNITS 3 X7X7KZ7(82) ELECTRIC MOTOR: MULTI-RANGE VOLTAGE IP55, IE3, CL. f SPEED: 2900RPM (50HZ) MOTOR POWER: 1.5 KW MOTOR VOLTAGE: 230/400V-220/380V-240/415V D/Y(STD) MOTOR PROTECTION: WITH PTC
CS 65-145-2-7.5/BM.40T82	KCS65 AISI316L TECHNICAL FEATURES ----- ----- INFORMATION FLOWING MEDIUM: DESCRIPTION: water SERVICE DESCRIPTION: Transfer MAX TEMPERATURE: 20°C DENSITY: 1 kg/dm ³ VISCOSITY: 1 cP OPERATING CONDITIONS: INLET PRESSURE: INLET PRESENT OUTLET PRESSURE: 1.8 bar OPERATING POINT: FLOW RATE (1): 6 - 66 m ³ /h HEAD (1): 18 m OPERATION: WITHOUT FREQUENCY CONVERTER ----- ----- TYPE OF INSTALLATION: WITH MOTOR + WITH FLOOR FEET SUCTION PORT: DIN 11851 DN80 EXTERNAL THREAD PRESSURE NOZZLE: DIN 11851 DN65 MALE THREAD MATERIAL PUMP: 1.4404/1.4409 (AISI 316L/CF3M) ELASTOMER PUMP: EPDM (FDA) WHEEL: OPEN, TURNED Ø 140 mm MECHANICAL SEAL: SIMPLE INTERNAL MECHANICAL SEAL MATERIAL: SLIDING SURFACE: SIC/CARBON ELASTOMERS: EPDM CSF CODE: UNITS 3 X7X7KZ7(82) ELECTRIC MOTOR: MULTI-RANGE VOLTAGE IP55, IE3, CL. f SPEED: 2900RPM (50HZ) MOTOR POWER: 5.5 KW MOTOR VOLTAGE: 400/690V-380/660V-415/---V D/Y(STD) MOTOR PROTECTION: WITH PTC
KAS65	AS 65-4-10/BM.PT82 AISI316L OPERATION: WITHOUT FREQUENCY CONVERTER TYPE OF INSTALLATION: WITH SOME FEET, WITHOUT MOTOR HOOD: WITH HOOD (1.4301 / AISI 304) MATERIAL PUMP: 1.4404+1.4409 (AISI 316L + CF3M) ELASTOMER PUMP: EPDM SUCTION PORT: DN65 DIN 11851 MALE THREAD PRESSURE NOZZLE: DN65 DIN 11851 MALE THREAD MECHANICAL SEAL SIMPLE INTERNAL MECHANICAL SEAL MATERIAL: SLIDING SURFACE: SIC/CARBON ELASTOMERS: EPDM CSF CODE: UNITS 3 X7X7KZ7(82) ELECTRIC MOTOR: WITHOUT (CONSTRUCTION B35) WEG-W21-GHI SPEED: 1450RPM (50HZ) MOTOR POWER: 7.5 KW MOTOR VOLTAGE: UNKNOWN OPTIONAL: APPROVAL WITH OUR ENGINE ----- ----- PUMP TECHNICAL DATA: PN MAX 6 BAR TMAX 98°C DOCUMENTS: USER MANUAL DOCIAS CONFORMITY EC1935/2004 (FOOD CON.) DOC.C.IA SECTIONAL DRAWING WITH BOM LIST DOCA1426 CLEANING (CIP) DOCA2294
TACBB0506.R	Rotor, Drm. reduziert M65-4 AISI316L / 1.4404(EN10088-1)
TADGA0507	Stator M65-4 NBR NBR-L G064B schwarz / NBR-L G064Bschwarz
	centrifugal pump AISI316L HS code: 84137051 Country of

<p>CS 65-175-2-10/BM.67Q72</p>	<p>origin: IT ITALY INFORMATION FLOWING MEDIUM: DESCRIPTION: water SERVICE DESCRIPTION: Transfer MAX TEMPERATURE: 20°C DENSITY: 1 kg/dm³ VISCOSITY: 1 cP OPERATING POINT: FLOW RATE (1): 40 m³/h HEAD (1): 35 m OPERATION: WITHOUT FREQUENCY CONVERTER ----- ----- TYPE OF INSTALLATION: WITH MOTOR + WITH FLOOR FEET SUCTION PORT: DIN 11851 DN80 EXTERNAL THREAD PRESSURE NOZZLE: DIN 11851 DN65 MALE THREAD MATERIAL PUMP: 1.4404/1.4409 (AISI 316L/CF3M) ELASTOMER PUMP: EPDM (FDA) WHEEL: OPEN, TURNED Ø 167 mm MECHANICAL SEAL: DOUBLE EXTERNAL (BTB), FLUSHED FLUSHING LINE CONNECTION: 1/8" G MALE THREAD MECHANICAL SEAL MATERIAL: SLIDING SURFACE: PROD.: TUC/TUC - ATMOS.: TUC/CARB ELASTOMERS: EPDM UNITS TYPE CSF CODE: 877 7R37X-HX-73V7-HX(72) ELECTRIC MOTOR: MULTI-RANGE VOLTAGE IP55, IE3, CL. f PAINT FINISH: RAL 5010 (STD): GENTIAN BLUE SPEED: 2900RPM (50HZ) MOTOR POWER: 7.5 KW MOTOR VOLTAGE: 400/690V- 380/660V-415/---V D/Y(STD) MOTOR PROTECTION: WITH PTC SPECIAL VERSIONS: + HEIGHT-ADJUSTABLE STAINLESS STEEL MACHINE FEET ----- ----- EXPLANATION: CONFORMITY (ALL.II.A,2006/42/CEE) DOC.C.CE PUMP TECHNICAL DATA: PN MAX 10 BAR TMAX 100°C</p>
<p>TGKTG1150</p>	<p>Seal S03-P PA80-100A H-ECOP/SIL.70 H-ECOPUR/.</p>
<p>Spare part for S/N C082177</p>	<p>CS 40-210-2-5.5/BM.78PQ71 1U28R8773Z7 GLRD U877 TUCB/CAR+316/CAR+EPDM 28UKB</p>
<p>TADGA0008</p>	<p>Stator M80-1 NBR NBR SPP841 / NBR SPP841</p>
<p>TGFTY537310</p>	<p>Stuffing box packing M80 KV40-AF/R100 TRIPLEX</p>
<p>RAAGA4500F</p>	<p>O-Ring 4500 126,6X3,53 FDA NBR / .</p>
<p>PCCCL0651</p>	<p>Kit joint coupling M 65-1/2/4-M70L-M80/1 NBR Assembly / .</p>
<p>S/N M035287</p>	<p>KMRE1 MCRE 115-1/AA.T32 Eccentric screw pump AISI304 PRODUCT INFORMATION: CONVEYING MEDIUM (1): FRUIT PUREE JOB DESCRIPTION: ALIMENTAZIONE PASSATRICE TEMPERATURE MAX.: 20°C DENSITY: 1.1 kg/dm³ MORE INFORMATION OPERATION: SUCTION CONNECTION: FROM FEED FUNNEL PERFORMANCE REQUIREMENTS: FLOW RATE (1): 16 m³/h PRESSURE (1): 4 bar SPEED AT THE OPERATING POINT (1): 250 1/min ----- ----- MOUNTING ARRANGEMENT: BLOCK VERSION WITH FUNNEL + CRUSHER VERTICAL CONNECTION: FILLING FUNNEL + SCREW CONVEYOR RESIDUAL EMPTYING FILL FUNNEL: DIN 11851 DN50 HORIZONTAL CONNECTION: DN100 DIN 11851 MALE THREAD MATERIAL PUMP: DIN 1.4301 (AISI 304) ELASTOMERIC PUMP: NBR, FOOD SAFE ELASTOMER STATOR: NBR, FOOD SAFE STATOR VARIANT: SINGLE STAGE MECHANICAL SEAL: INTERNAL MECHANICAL SEAL MATERIAL: SLIDING SURFACES: TUC/TUC BRAZED ELASTOMERS: EPDM CSF CODE: RED 2+8 X7337+PIN (32) BIDIRECTIONAL. ----- ----- DRIVE: MOTOVARIO TRANSMISSION H081FM GEAR RATIO 5.54 DRIVE</p>

	<p>DELIVERY TO CSF ENGINE POWER: 7.5KW MOTOR VOLTAGE: ACCORDING TO CUSTOMER MOTOR (50HZ) ENGINE BRIDGE CRUSHER: POWER: 1.1 KW HOURS. VOLTAGE: 230/400V D/Y (50HZ) SETUP: BASE PLATE: 400X1620 mm BASE PLATE MATERIAL: STAINLESS STEEL -----</p> <p>----- DECLARATIONS OF CONFORMITY: MANUFACTURER DECLARATION- ANN.II.B,2006/42/CEE DOC.C.CO TECHNICAL DATA PUMP: PRESS.DIFF. MAX 6 BAR T MAX 69°C DOCUMENTS: OPERATING INSTRUCTIONS DOCIMC COMPLIANCE EC1935/2004 (FOOD CON.) DOC.C.IA SECTIONAL DRAWING WITH BOM LIST DOCA3271 SECTIONAL DRAWING OF DRIVE BRIDGE BRUSHER DOCA3256</p>
S/N M035289	<p>KMAE1 MAE 115-1/AA.ET32 Eccentric screw pump AISI304 PRODUCT INFORMATION: CONVEYING MEDIUM (1): FRUIT PUREE JOB DESCRIPTION: ESTRAZIONE DA PASSATRICE TEMPERATURE MAX: 80°C DENSITY: 1.1 kg/dm³ MORE INFORMATION OPERATION: SUCTION CONNECTION: FROM PUMP HOUSING PERFORMANCE REQUIREMENTS: FLOW RATE (1): 16 m³/h PRESSURE (1): 4 bar SPEED AT THE OPERATING POINT (1): 250 1/min -----</p> <p>----- MOUNTING ARRANGEMENT: BLOCK DESIGN VERTICAL CONNECTION: DN100 DIN 11851 MALE THREAD HORIZONTAL CONNECTION: DN100 DIN 11851 MALE THREAD MATERIAL PUMP: DIN 1.4301 (AISI 304) ELASTOMERIC PUMP: NBR, FOOD SAFE ELASTOMER STATOR: NBR, FOOD SAFE STATOR VARIANT: SINGLE STAGE MECHANICAL SEAL: INTERNAL MECHANICAL SEAL MATERIAL: SLIDING SURFACES: TUC/TUC BRAZED ELASTOMERS: EPDM CSF CODE: RED 2+8 X7337+PIN (32) BIDIRECTIONAL. -----</p> <p>- DRIVE: MOTOVARIO TRANSMISSION H081FM GEAR RATIO 5.54 DRIVE DELIVERY TO CSF ENGINE POWER: 7.5KW MOTOR VOLTAGE: ACCORDING TO CUSTOMER MOTOR (50HZ) SETUP: BASE PLATE: 350X1230 mm BASE PLATE MATERIAL: STAINLESS STEEL SPECIAL VERSIONS: + ROTOR WITH REDUCED DIAMETER -----</p> <p>----- DECLARATIONS OF CONFORMITY: CONFORMITY (ALL.II.A,2006/42/CEE) DOC.C.CE TECHNICAL DATA PUMP: PRESS.DIFF. MAX 6 BAR T MAX 95°C DOCUMENTS: DOCIMO OPERATING INSTRUCTIONS COMPLIANCE EC1935/2004 (FOOD CON.) DOC.C.IA SECTIONAL DRAWING WITH BOM LIST DOCA3280</p>
TADGB0630	Stator M140-L MO2954 EPDM F065A FG / EPDM F065A FG
TGFTY8010412F	Stuffing box packing M125 XPT5504AL TRIPLEX
RAAGM4650A	O-Ring 4537 FDA .CERT.FDA-1935/2004 EPDM /
PCCCL1001.M	Kit joint coupling.M100-1/2-110L/115-130LEPDM assembly /
TGFTY658912F	Stuffing box packing M100 TRIPLEX
PCCCL1001.M	Kit joint coupling.M100-1/2-110L/115-130LEPDM assembly /
RAAGM4537A	O-Ring 4537 FDA EPDM /
	Steam-water mixer M34 incl. thermometer AISI 304 /

WMIB034A02T	1.4301(EN 10088-1)
CS40-175-2-5.5/BM.NPT82	
1U43D.EHCDT337	GLRD UEHC TUCB/TUCB/EPDM 43R
1R35R.02337	GLRD ROT2+8 X7337 35REV
KCS40	CS 40-145-2-4/BM.28LWHA centrifugal pump AISI316L Replacement for S/N C118756:
KCS40-	CS 40-175-2-5.5/BM.60NTH3 Centrifugal pump AISI316L Net weight: 62,000Kg
KAS65-	AS 65-4-10/BM.PT82 Self-priming pump AISI316L Version as S/N A036402
PA 501-80-L/B.B2P10T13	P031433
MAE 100-1/BB.BENT32	Version as S/N M054471 KMAE1 Eccentric pump AISI316 Net weight: 175,000 kg MAE 100-1/BB.BENT32 Collagen-promoting medium (1): CIP(SODA 1÷3% NITROIC ACID 1÷3%) Conveying medium (4): Maximum temperature: 80 °C Minimum temperature: 50 °C Density: 1 kg/dm ³ Stimata 50-100 cP Viscosity: No solid content: From pump housing suction port: PERFORMANCE REQUIREMENTS: 10 m ³ /h delivery rate (1): 3-4 bar pressure (1): approx. 250-260 rpm rotational speed at operating point (1): 2 m ³ /h delivery rate (2): 3-4 bar pressure (2): approx. 70-80 rpm rotational speed at operating point (2): 4" clamp connection DIN 32676-CAN connection VERTICAL: Left, view from engine side. SUSPENSION INTAKE ALIGNMENT: 4" clamp connection DIN 32676 - CHORIZONTAL CONNECTION: DIN 1.4401 (AISI 316)PUMP MATERIAL: EPDMELASTOMER PUMP: EPDM, food-grade ELASTOMER STATOR: Single-stage STATOR VARIANT: Internal sliding ring seal: SLIDING RING SEAL MATERIAL: TUC/TUC-soldered sliding surfaces: EPD MELastomers: ROTEN 2+8 X7337+PIN (32) Bidirectional. CSF Code: H081FM Gearbox Motovario 5.54 Translation ratio 263n2 (min ¹) 4-pole: WEG W21 IP55, IE3, EISA, cl. ELECTRIC MOTOR: Gentian Blue 5010 (STD): 1450 rpm (50Hz) ENGINE SPEED: 5.5kW MOTOR POWER: 400/690V-380/660V-415/--- VD/Y(STD)MOTOR VOLTAGE: With (3-phase) forced fan: 0.153KW POWER FORCED FAN: With PTC motor protection: Without base plate SETUP: SPECIAL VERSIONS: 3/4" T-clamp connection+Dren.curva/racc.SXVLM(statore) Reduced diameter rotor+
	CV 24V-2-4/BS.NT88 centrifugal pump AISI316 Net weight: 41,000 kg Version as S/N C126770PRODUCT INFORMATION: WATER conveying medium (1): TRASFERIMENTOSERVICE description Maximum operating temperature: 80 °C Ambient temperature: Density: 1 kg/dm ³ 1 cP Viscosity: OPERATION FURTHER INFORMATION: INLET AVAILABLE Inlet pressure: (.....) bar delivery pressure: PERFORMANCE REQUIREMENTS: 2 m ³ /h delivery rate (1): 75 m conveying height (1): 50 Hz frequency (1): 6 m ³ /h delivery rate (2): 65 m delivery head (2): 50 Hz frequency (2): Drive frequency controlled (provided by the customer) OPERATION: -----

KCV24	----- ----- WITH MOTOR VERTICAL INSTALLATION TYPE: 1.5" DIN 32676-C clamp connection SUCTION TUBE: 1" DIN 32676-C clamping connection PRESSURE FITTING: Reference "A" Std. (according to catalog) PRESSURE COUPLING ALIGNMENT: DIN 1.4401 (AISI 316 + CF8M)PUMP MATERIAL: Silicone (FDA)ELASTOMERIC PUMP: BALANCE WHEEL: ø 133Closed, full diameter Simple, internal sliding ring seal SLIDING RING SEAL MATERIAL: SiC/Carbon sliding surfaces: Silicone elastomers: UNITEN 5 XBXBKZB(88) CLTRCSF Code: BRONZONI IP55, IE3, EISA, cl. FELECTOR MOTOR: IEC 100 FRAME SIZE: 2900 rpm (50Hz) RPM SPEED: 3 kW ENGINE POWER: 230/400V D/Y (STD) ±5%MOTOR VOLTAGE: With PTC motor protection: EXPLANATION: DOC.C.CE conformity (All.II.A,2006/42/CEE) Pn Max 16 Bar T max 100 °C
CS40-175-2-5.5.	
Raaga2093 , Type O-Ring 2093 Nbr Rif. 010	
Boccola Posteriore Sn80	
Sn80 Sn022	
Raaga2068	
Tcgbb0001 , Type Welle Mae40 1.4404 Rif. 016	
Cs 32-260-4-2/Bm.Pq71	
Tgkga0005 , Type Artikulierungsstab Nbr Rif. 012	
CI21-4-0.5/Bm.T64, No:C054900	
T04s25-Yang (Sn 80sr/B1m.T2a)	
Sn80 Sn019	
Sn80 Epdm	
Tadga0025	
Sn80 Sn020	
Mcn100-1 / Aat34	
Man 80-2/Ba.St 3.2, 17828	
CI 32-2-2/Bm.Pt82	
M70-L Mo2276	ROTORE TACBB0070
Csf-Inox-Tgani0300-Type-D3;Bel-M-40-Bohler-Rif-021-Istanbul-Turkiye	
1u20r.02337	

Tadga0002 , Type Stator Rif_006	
Mod=mae 40-1/Ba.T34 No=21088	Wir benötigen den folgenden stator M 4071 E2540
Man 83-1/Aa.Lt.32	
Csf-Inox-Tgebb0090-Type-Arretierh3;Lse-M40-Rif-011-Istanbul-Turkiye	
Seal Cl 31-2-2/Bm.Pt82	
As65-4-10/Bmpt82	
TDFFA0050	Motor piston PAA80 PAA152 FE350 UNI7070 /. HS code: 84139100 "Replacement for PA 50I-80-L / B.B2P10T13 S / N P031433"
Tccbf0001 , Type Kolbenstange M40 Rif. 013	
Tv41	
Sn80sr/B1m.T2a S000093 (Replaced By Scn25/Sn80 Sn80sr/B1m.T2a)	
Cs50-175-2-10/Bmpw82	
Boccola Anteriore Sn80 Sn019	
Rotore Sn80 Sn00024	
Cs 65-175-2-15	
1u28d.03kz7	
Mav 70 L-L/Ba.Y 71	CSF Spare Part Stator S/N: M039583 Code: TADGA0070
M90-L Nbr	
Sn 80sr/ B1m. T2a	
Cs50-260-2-25/Bmpw82	
Raagm206f	
Tadgf0009	
6rh081f284132.4	
Tacbb0021	
Csf-Inox-Tgdbb0272-Type-H3;Lse-14404-Rif-042-Istanbul-Turkiye	
Raaga4036	
Csf-Inox-Tgdbb0120-Type-H3;Lse-14404-Rif-008-Istanbul-Turkiye	
Wmi0000a70	

O-Ring 90,40x4,40 Epdm Sn060 Fda	
Cs40-175	
Csa 32/210/2-5,5/B.Cnpy72	
1r28pr2r.X73 , Type Gleitringdichtung Rotierend Tcb/Epdm Rif. 043	
Tgebb0080	
Par 501-50 C/B.B6p00t00b Aisi 316	
Tacb0002 , Type Rotor M40/2 Rif. 007	
Rdcaa.E08 , Type Sicherungsring Rif. 020	
Cl 31-2-2/Bm.Pt82	
Man65-4/Aa.Et32	
Tadga0014	
Rcfas06x20	
PI150 3a1v3d1k	
M70-L Mo2275 Food Grade	STATOR TADGA0070
Cs50-145-2-4/Bmpt19	
O-Ring 6200 50,17x5,34 Epdm Fda	
Pa501-80-L/A.B2p10toc	
Pa 50am-80-L/B.B2p10t00	
Ten. Rot. 8sc1 Xx7k K7xx 7 42rev	
P160	
A0033959	
Guarn. Coperchio Anter.Sn 80	
T04s25-Yang	
Zas42403bp.31	
1r28pf.37s , Type Gleitringdichtung Fix Tcb/Epdm Rif. 043	
Tadga0011	
Scn25/Sn80 Sn80sr/B1m.T2a	
Sn80 Sn021	
Cs 65-175-2-15/T82	

[Raschiatore Sn80 Sn022 Food](#)

[1u18d.03kz7](#)

[Tadga0012](#)

[Mav 70I-L/Ba.Y 71](#)

CSF Spare Part Rotor S/N: M039583 Code: TACBB0070