

Beka

Garanti: 12 ay
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rn	Aıklama
Repair Kit For Beka 2002-03-24-13	- F0020 / 07-00 Drawing: 20/007 - F0020 / 07-02 Cam disc FLG / 7-12 ADJUSTABLE Drawing: 20 / 007.2 - F0020 / 13-00 FOKER FKG / 1-6 - ADJUSTABLE - F0024 / 08-00 Conveyor piston FKG / 7-12 ADJUSTABLE - F0020 / 12-00 Control piston FKG - 1-6 ADJUSTABLE - F0024 / 09-00 spool after drawing 24/009
Fk0020/12-00	Control Piston FKG - 1 - 6 Digit Drawing number: 20/012 Version: length 30,7 mm Article number: F0020 /12-00
F0020/13-00	Conveyor piston FKG 1 - 6 Digit Drawing number: 20/013 Artikel number: F0020/13-00
Isolator BA 201	
10172872	Oil lubrication pump TDM 2_ Naming oil lubrication pump Type TDM 2 Type of piston pump Pumping medium oil Mechanically rotating drive Ratio (i) 71.5:1 Max. operating pressure [bar] 5 Max. conveying volume [mm ³ /stroke/throw] 88 Preset at 1400 rpm 103.4 [cc/h/out] Number of outlets 2 Pressure connection GE06 Suction connection GE06 Direction of rotation left Shaft seal RWDR Material seal NBR primer without Paint without Weight/Piece/KG 0.843 Customs tariff number: 84135069 AL No.: No ECCN No.: No Country of origin DE Code 2210_014123
TDM-2, 75.1:1.7.5/88 d6	rechts

EP-1	LUBRICATION PUMP OUTLET VALVE
MX-F 4/3	VK204853 Progressive distributor MX-F_4/3_ Designation progressive distributor Type MX-F Manifold size 4/3 Dosing quantity A1 [mm ³ /stroke] 200 Dosing quantity A2 [mm ³ /stroke] 0 Dosing quantity A3 [mm ³ /stroke] 210 Dosing quantity A4 [mm ³ /stroke] 210 Dosing quantity B1 [mm ³ /stroke] 0 Dosing quantity B2 [mm ³ /stroke] 0 Dosing quantity B3 [mm ³ /stroke] 0 Dosing quantity B4 [mm ³ /stroke] 0 Proximity switch M12x1 PNP normally open side A Initial element for pump element Grease nipple starting element Material seal NBR surface cat. according to BK01.001 A Weight/piece/KG 1.38 Customs tariff number: 84248970 AL No.: No ECCN No.: No Country of origin DE Code 4010A9130 Wiring diagram ES100045
10159678	Container angular_1.5_EA.. naming container Square design Container size [l] 1.5 Width [mm] 160 Height [mm] 130 Depth [mm] 96 fastening screwed Material container plastic Accessory with seal Weight/Piece/KG 0.171
10164823	pneumatic pump P605_ Designation pneumatic pump Type P605 Pumping medium oil Lubricant filling without (oil tested) Pneumatic drive Type of piston pump Number of outlets 1 Flow rate [cm ³ /stroke] 9.5 Pressure ratio 1:12 Pressure connection G1/4 inside Suction connection M10x1 inside Working connection G1/4 inside Container size [l] - Level monitoring without Material seal NBR/FKM (Viton) DBV type without painted surface primer without Paint standard Weight/Piece/KG 2,483
10130208	Grease lubrication pump EP-1_24 DC_1.9_without_ Designation grease lubrication pump Type EP-1 System type progressive Delivery medium grease up to NLGI class 2 Lubricant filling Li-Fett NLGI-Kl.2 (standard) Capacity basic filling (standard) Electric motor drive Voltage [V] 24 DC Type of piston pump Type of connection electrical cable Line socket without Connection cable 10 m, 2-core Number of drilled outlets 3 Number of pump elements 1 Pressure port ø6 Connection position 1 Mounting location of pump elements 1 Quantity PE-120 1 DBV design opening pressure ball valve 290 bar DBV assembly location 1 Container size [l] 1.9 Useful volume [l] 1.4 Container material plastic Tank design agitator blades Level minimum without Filling connection grease nipple Material seal NBR control without Weight/Piece/KG 5.65 Customs tariff number: 84135069 AL No.: No ECCN No.: No Country of origin DE Code 2152_020127 Quotation drawing FAZ02564-09 Wiring diagram ES100134
DFG-M 160:1 6	10162024 oil lubrication pump Type DFG-M Type of piston pump Pumping medium oil Electric motor drive Ratio (i) 160:1 Pressure connection G1/8 inside Suction connection G1/8 inside Location of suction connection between items 5 and 6 Number of outlets 6 Three-phase motor current type Motor power [kW] 0.25/0.28 Motor voltage [V] 230D_400Y/265D_460Y Motor frequency [Hz] 50/60 Lid design black plastic hand crank without Leakage oil connection G1/8 inside drive shaft wrench flat Drive shaft diameter [mm] 11 Shaft seal RWDR Material seal NBR painted surface primer without Paint standard Weight/Piece/KG 9,306 Customs tariff number: 84135069 AL No.: No ECCN No.: No Country of origin DE Code 2270_018690806 Wiring diagram ES100227
	oil lubrication pump 10161800 Naming oil lubrication pump Type DFG Type of piston pump Pumping medium oil Mechanically rotating drive Ratio (i) 160:1 Pressure connection G1/8 inside Suction connection G1/8 inside Location of suction connection

DFG_160:1_6	between items 5 and 6 Number of outlets 6 Lid design black plastic hand crank without Leakage oil connection G1/8 inside drive shaft wrench flat Drive shaft diameter [mm] 11 Shaft seal RWDR Material seal NBR painted surface primer without Paint standard Weight/Piece/KG 3.705 Customs tariff number: 84135069 AL No.: No ECCN No.: No Country of origin DE Code 2268_018690924
10145276	Grease lubrication pump EP-1_24 DC_4_without_ Name grease lubrication pump Type EP-1 Progressive system type Pumped medium grease up to NLGI class. 2 Lubricant filling Li-Fett NLGI-Kl.2 (standard) Filling quantity basic filling (standard) Driven by electric motor Voltage [V] 24 DC Piston pump design Electrical connection type bayonet 4-pin DIN72585 Cable socket with Connection cable 10 m, 2-wire Number of drilled outlets 3 Number of pump elements 1 Pressure connection ø6 Connection position 1 Installation location of pump elements 1 Number of PE-120 1 DBV design opening pressure ball valve 290 bar DBV assembly location 1 Container size [l] 4 Usable volume [l] 3.5 Container material plastic Container design agitator blades Fill level minimum with (M12x1) Filling connection grease nipple Seal material NBR Control without Code 2152_040152 Circuit diagram ES100136
10157997	Grease lubrication pump EP-1_24 DC_4_BEKA-troniX1_ Name grease lubrication pump Type EP-1 Progressive system type Pumped medium grease up to NLGI class. 2 Lubricant filling Li-Fett NLGI-Kl.2 (standard) Filling quantity basic filling (standard) Driven by electric motor Voltage [V] 24 DC Piston pump design Electrical connection type bayonet 7-pin DIN72585 Cable socket with Connection cable 10 m, 5-wire Number of drilled outlets 3 Number of pump elements 1 Pressure connection ø6 Connection position 1 Installation location of pump elements 1 Number of PE-120 1 DBV design opening pressure ball valve 290 bar DBV assembly location 1 Container size [l] 4 Usable volume [l] 3.5 Container material plastic Container design agitator blades Fill level minimum with (M12x1) Filling connection grease nipple Seal material NBR BEKA-troniX1 control Additional connectors 2x M12x1 Lubrication time (default) Lubrication time range 1 - 16 min (standard) Lubrication time preset 1 min (standard) Cycle time (default) Cycle time range 0.5 - 8 h Cycle time preset 0.5 h Additional equipment for grease level monitoring Code 2175_4100B11 Circuit diagram ES100409
10123957	Gear pump FL_2.5 l/min Name gear pump Type FL Pumping medium: oil Drive mechanically rotating Type of gearing on the outside Installation position horizontal/vertical Series 1 Number of support groups 1 Delivery volume at 1400 rpm 2.5 l/min Delivery volume [cm³/U] 1.79 Operating pressure max. [bar] 30 Pressure connection G1/4 inside Suction connection G1/4 inside Connection position on the side DBV type without Cylindrical drive shaft Flange centering [mm] Ø 50 Direction of rotation to the right Conveying direction corresponds to direction of rotation Shaft seal RWDR Seal material NBR Painted surface Primer without Paint standard
10123200	Gear pump U_3 l/min Name gear pump Type U Pumping medium: oil Drive mechanically rotating Type of gearing on the outside Installation position horizontal/vertical Series 1 Number of support groups 1 Delivery volume at 1400 rpm 3 l/min Delivery volume [cm³/U] 2.14 Operating pressure max. [bar] 30 Pressure connection G1 1/4 inside Suction connection G1 1/4 inside Connection position on the side DBV type without Cylindrical drive shaft Direction of rotation to the right Conveying direction corresponds to direction of rotation Shaft seal RWDR Seal material

10187856	NBR Painted surface Primer without Paint standard Gear pump FL_2.5 l/min_ Name gear pump Type FL Pumping medium: oil Drive mechanically rotating Type of gearing on the outside Installation position horizontal/vertical Series 2 Number of support groups 1 Delivery volume at 1400 rpm 2.5 l/min Delivery volume [cm ³ /U] 1.79 Operating pressure max. [bar] 30 Pressure connection G3/8 inside Suction connection G3/8 inside Connection position on the side DBV type without Cylindrical drive shaft Storage plain bearing bushes Flange centering [mm] Ø 70 Any direction of rotation Conveying direction remains constant to the right Shaft seal RWDR Seal material NBR Primer without Paint standard
Digital display BA 326 C	without optional accessories
10136822	Pneumatic pump P5_ Name pneumatic pump Type P5 Pumping medium oil Pneumatic drive Piston pump type Number of outlets 1 Connection position 1 Delivery rate [cm ³ /stroke] 10 Pressure ratio 1:11 Pressure connection G1/4 inside Suction connection ø5 Working connection G1/4 inside Container size [l] 1.2 Material container plastic Electrical/optical level monitoring Seal material NBR DBV type with DBV opening pressure [bar] 50 Lubricant filling without (oil tested) Surface painted Primer without Standard paint finish
AB0827845-001-00-024	
BK01520039	
6765360	MZN 16-55/75 B
Ba 354e	
21590061011	
Ba 326 C - Bl	
Fkg 2002 / Lubricating Pump	
Ba 326 C-Bl (1 Pcs)	
Ba 390r	
Ba354d-Obsolete (Replaced By Ba 354e)	
Ba 390g	
408401000101	
21590062011	
Ex-Leuchtmelder Ba 390 G	
Wfl27plusm-01	
408401000101.Elmn	
Ba 390a	
Ex-Leuchtmelder Ba 390 R	
Ba 326 C-Bl (16 Pcs)	
Fkgm-Ep	

[Ba 326_C](#)

[21590061012](#)

[Ba 488cf-P](#)