

Beka



Garanti: 12 ay
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¼r¼n	A¼ıklama
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 [mm³/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-KI.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

<p>DFG_160:1_6</p>	<p>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</p>
<p>10145276</p>	<p>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</p>
<p>10157997</p>	<p>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</p>
<p>10123957</p>	<p>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</p>
<p>10123200</p>	<p>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</p>

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 [cm³/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
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	