

P203	-	-	-	2	XL	-	-	7	6	R	-	24	-	11	00	G1	00	-	-	-	A +ZUB.
P203	-	-	-	4	XB	F	-	0	6	0	-	24	-	11	00	00	00	-	-	-	A
P203	X	U	-	-	4	KN	-	-	8	0	0	-	12	-	1A	00	00	00	-	-	S
P203	-	-	-	4	KN	BO	-	0	6	-	24	-	1A	00	00	00	00	-	-	-	A -A
P203	-	D	-	2	XC	BO	-	R	0	0	-	24	-	B1	00	G1	00	-	-	-	Z
P203	-	U	-	2	KN	-	-	6	0	0	-	24	-	1L	00	00	00	-	-	-	A -A+SV

X = C5-M version

E = E1 approval

U = UL approval

D = E1 + UL approval

Reservoir versions							
Code		litre					
I	II	III	2	4	8	11	15
X	N		X	X	X		X
X	N	FL	X				
X	N	BO	X	X	X	X	X
X	N	BA		X	X		
X	L		X	X	X		X
X	L	BO	X	X	X	X	X
X	L	BA		X	X		
X	C		X	X	X		X
X	C	BO	X	X	X	X	X
X	C	BA		X	X		
X	B	F		X	X	X	X
X	P	F		X	X	X	X
Y	N	BO	X	X	X		X
Y	N	BA		X	X		
Y	L	BO	X	X	X		X
Y	L	BA		X	X		
B	U	BO	X				

I X = Reservoir for grease
Y = Reservoir for oil
B = Reservoir for grease or Oil

II N = Standard version
L¹⁾ = Low-level indication as NO contact
B = High- and low-level indication, permanent light
U²⁾ = High- and low-level indication, ultrasonic sensor
C = Low-level indication as NC contact
P = High- and low-level indication + prewiring

III without specs = Standard
BO = Filling from top
BA = Filling from top, Lockable lid
FL = Flat reservoir
F = with follower plate

Pump elements
Arrangement of the elements: right - middle - left
 $n = 1, 2 \text{ or } 3$ Number of elements used

L5	0	=	no element
K5	5	=	Piston diameter = 5 mm
L5	L	=	Piston diameter = 5 mm, output 0,03 ccm ¹⁾
K6	6	=	Piston diameter = 6 mm
K7	7	=	Piston diameter = 7 mm
KR	R	=	Piston diameter = 7 mm, adjustable pump element
B7	B	=	Piston diameter = 7 mm, output of K5
C7	C	=	Piston diameter = 7 mm, for chisel pastes

Types of connections

Types of connections									
Plug-in position									
left				right					
bottom		top		bottom		top			
1*	2*	3*	4*	1	2	3	4	5	6
X	X			X	X			I	0 = no connection
X						X		1	= Square plug - feed line (special assignment)
X							X	B	= Square plug - feed line (standard assignment)
								G	= Square plug - magnetic switch/low-level indication
						X		2	= M12 connection - feed line/low-level indication
	X							K	= M12 connection - feed line
	X								
X	X	X		X	X	X	X	II	0 = w/o connection socket, w/o cable
X						X		1	= with connection socket, w/o cable
						X		2	= with connection socket, w/o cable
							X	A	= with connection socket and 10 m cable
X						X		B	= with connection socket and 10 m cable
								L	= with connection socket and 6 m cable (USA pumps)
X									
X									

S = special

Connection type <i>old/new</i>	
old	new
1A1.00	10000000
	00001000
1A1.01	11000000
	00001100
1A1.10	1A000000
	00001A00
2A1.00	1000G000
	8000G000
2A1.01	1100G200
	B100G200
2A1.10	1A00GB00
	8A00GB00
1A2.00	00200000
	00K00000
1A1.51	1L000000

without control pcb

A = primed with standard grease = Fuchs Renocal FN 745
S = primed with special grease as specified by customer
Z = w/o grease

Additional information

A = USA version,
(Adapter with lubrication fitting and SV with NPT thread)

A+SV = USA version only