



0000.753740
M5x40 ISO4762

20.241.0119.0 (R)
gasket

13302886 (R)
Druckfeder D-207

0000.753430
M4x18 ISO4762

0000.753690
M5x22 ISO 4762

(V) 13302883
O-Ring 17.5x1.8

0000.600310 (V)
o-ring 42.42x1.8

20.241.0195.0
ledge

0000.600500
o-ring 4.5x1.5

(R) 20.241.0117.0
cap disc

13302871 (V)
O-Ring 42x2.7

20.241.0104.0
valve housing

14000741
QSM-M7-4i

(V) 0000.601240
o-ring 31.42x2.6

13302885 (V)
O-Ring 39x2

(V) 20.241.0198.0
piston washer

20.241.0115.0
cap

(R) 20.241.0118.0
main valve

(V) 20.241.0197.0
Spring cord 22x2,5

0000.754010 2x
M6x50 ISO4762

(V) 0000.600290
O-Ring 37.82x1.8

20.241.0102.0
gasket

(R) 20.245.3376.0
piston

13302884 (V)
O-Ring 43x1.6

(R) 20.245.3383.0
driver blade

20.241.0112.0
cylinder support

(V) 0000.601270
O-Ring 36.17x2.6

0000.754020 4x
M6x55 ISO4762

20.241.0110.0
cylinder NL25

(V) 0000.600310
o-ring 42.42x1.8

0000.753400
M4x10 ISO 4762

0000.753670 4x
M5x18 ISO4762
looked with 'OMNIFIT 150H'

(R) 20.245.3378.0
bumper

0000.753660 2x
M5x16 ISO4762

(R) 20.245.3308.0
nose housing

(V) Included in wearpart-set 20.241.9999.0 5-times
(R) Items are recommended spare-parts

		General tolerance DIN ISO 2768-mK	Surface	Scale 1:1	Position - quantity -
BeA Geräte GmbH Bogenstraße 43-45, D-22905 Ahrensburg Postfach 1509, Phone (04102) 78-0, Telefax (04102) 78 290				Material: -	
		Date	Name	Material No.: -	
		23.02.2005	Maczka	Power Unit 241 NL60 EPAL	
		Checked	G. Kuchler		
		Standard		20.241.3300.0.2	
State	Changes	Date	Name	Filename	Page - Pg
					29.04.04