

### Variante of design 1:

Stator with centering diameter/spigot  $\varnothing 90\text{mm}$   
 (Through removal of slice 2.605.09 can change in Variante of design 2 at sheet 4.605.02)

1.) When ordering, please specify pressure:

Pressure levels:  
 200, 250, 300, 350 bar.

### Machine:

e.g. hydraulic excavators-service weight:  
 max. 10,0 ts with floating attachment  
 max. 6,0 ts with rigid attachment

### Add-on units:

Clamshell buckets of max. 0,6 m<sup>3</sup>  
 Grapples of max. 0,25 m<sup>3</sup>  
 Grabs for demolition and sorting  
 of max. 0,3 ts dead load  
 Special devices on request.

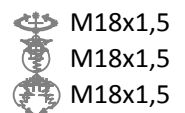
### Technical details:

max. thrust load:	= 50 kN
max. radial load:	= 34 kN
p max. grab	= 35 MPa/350bar
p max. rotating engine	= 25 MPa/250bar
max. torque	= 1250 Nm
Torque /100bar	= 500 Nm
Adsorption volume	= 350 cm <sup>3</sup> /R
min. oil passage Gs / Go	= NW 10
Mass	= 40 kg
max. rotations	= 30 rpm
Bending moment Mb per.	= 10 kNm

(leaf 4.605.00)

### Connections:

R1,R2: rotator rotate  
 Go: open grab  
 Gs: close grab



### Volume of delivery:

4 Connex-pin SG 13x30 Article nr.: 1.04.074

### Paint: black primary coat