

Variante of design :

Stator with 12xM20 thread PCD \varnothing 210mm
 Pattern of holes not symmetrical!
 Fitting dimensions same as:
 707HC-3-G3/4" and 609H-2-G3/4"
 with 2 rad. connections
 double bearing

Machine:

e.g. hydraulic excavators-service weight:
 max. 16,0 ts with floating attachment
 max. 12 ts with rigid attachment

Add-on units:

Clamshell buckets of max. 1,0 m³
 Grapples of max. 0,5 m³
 Grabs for demolition and sorting
 of max. 0,5 ts dead load
 Special devices on request.

Technical details:

max. thrust load: = 100 kN
 max. radial load: = 80 kN
 p max. grab = 35 MPa/350bar
 p max. rotating engine = 25 MPa/250bar
 max. torque = 3000 Nm
 Torque /100bar = 1200 Nm
 Adsorption volume = 940 cm³/R
 min. oil passage Gs / Go = NW 14
 Mass = 121 kg
 max. rotations = 30 rpm
 Bending moment Mb per. = 20 kNm
 (leaf 4.610.00)

Connections:

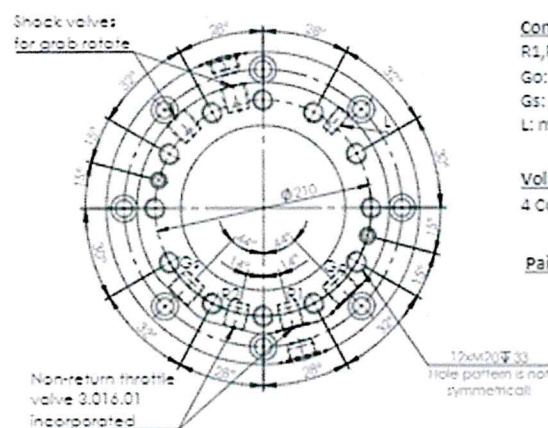
R1,R2: rotator rotate
 Go: open grab
 Gs: close grab
 L: measuring conn.



Volume of delivery:

4 Connex-pin SG 16x30 Article nr.: 1.04.004

Paint: black primary coat



This invalidates any former dimensioned sheets

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