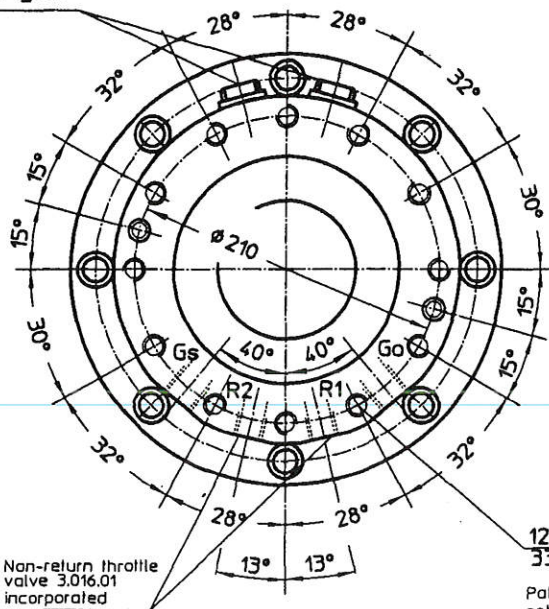


Schack valves for turning of grab



Variante of design:

Stator with scew thread 12xM20 ϕ 210
Pattern of holes not symmetrical
Fitting dimensions same as:
707HC-3-G3/4"

Machine:

e.g.hydraulic excavator service weight:
max. 16ts. with floating attachment
max. 10.5ts. with rigid attachment

Add-on units:

Clamshell buckets of max. 1,0m³
Grapples of max. 0,5m³
Grabs for demolition and sorting
of max. 0,6ts. dead load
Sorting units (please ask manufacturer)

Technical details:

max. thrust load	= 90KN
max. radial load	= 70KN
Pmax. grab	= 350bar
Pmax. rotating engine	= 250bar
Torque/100bar	= 1200Nm
Absorption volume	= 940cm ³ /R
min. oil passage Gs/Go	= NW14
Mass	= 75kg
max. rotations	= 30rpm

max.transverse moment: refer to 4.609.00

Volume of delivery:

2 sealing ring nr.	116
4 Connex pin	SG 16x30

Connections:

R1,R2: turn rotator		G 1/2"
Go: open grab		G 3/4"
Gs: close grab		G 3/4"
L: Measuring conn.		G 1/4"

Edition 0310 Th.

Paint: black primary coat

Reserve made to modifications

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This invalidates any former dimensioned sheets