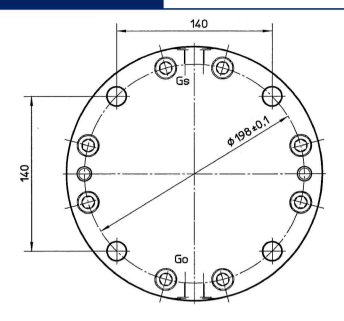
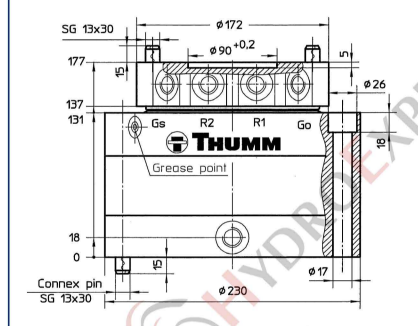
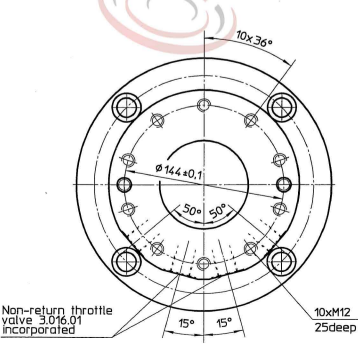
Rotator Type 605H-1







Variante of design 1

Stator with centre ø 90mm (Through employment the disk 2.605.09 can change in Variante of design 2 at sheet 4.605.02)

Machine:

e.g.hydraulic excavator service weight: max. 10ts with floating attachment max. 6ts with rigid attachment

Add-on units: 🦠

Clamshell buckets of max.0,6m ³
Grapples of max. 0,25m³
Grabs for demolition and sorting of max. 0,3ts dead load
Sorting units (please ask manufacturer)

Technical details:

max. thrust load = 50 KN max. radial load = 34 KN = 350bar Pmax. grab Pmax. rotating engine = 250bar max. torque /250bar = 1250Nm Absorption volume = 350cm/R min. oil passage Gs/Go = NW10 = 40kq= 30rpm max. rotations

max.transverse moment: refer to E 4.605.00

Volume of delivery:

4 Connex pin

SG 13x30

Special accessories

at desire with grab schack valves delivered - refer 4.605.04

Connections:

R1,R2: turn rotator M 18x1,5
Go: open grab M 18x1,5
Gs: close grab M 18x1,5

Edition

101

Gm.

Paint: black primary coat

Reserve made to modifications

All rights reserved