

Threaded subplates, ISO Size 03

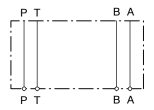
p_{max} 350 bar Port threads G3/8" or G1/2" – bottom or side Series GPU-... / GPS-...



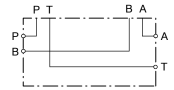
- All-purpose unit with a multitude of uses
- Size 03 interface to ISO 4401-03-02
- Ports on bottom or sides G3/8" or G1/2"
- 2 mounting holes for M5 cap screws
- Steel subplate, zinc phosphated

1 Symbol

Threaded ports on – bottom G3/8" Series GPU-638...

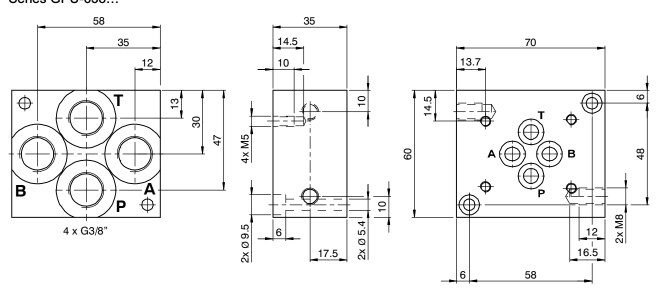


Threaded ports on – sides G3/8" or G1/2" Series GPS-638... / GPS-612...



2 Dimensions & sectional view

Subplate with threaded ports – ports on bottom – G3/8" thread Series GPU-638...

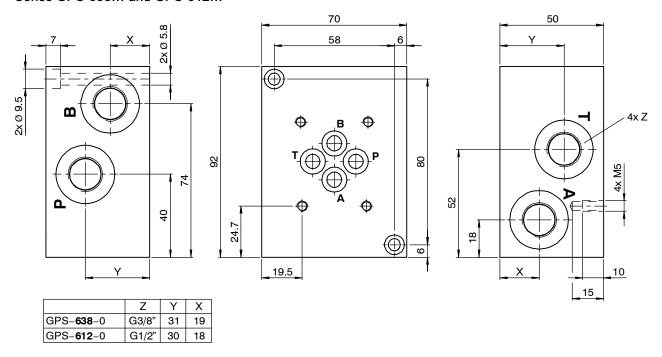


General characteristics	Description, value, unit
Maximum operating pressure	350 bar
Mounting method	2 mounting holes for M5 cap screws
Weight	0.95 kg
Mounting attitude	unrestricted

Reference: 400-P-734111-EN-01

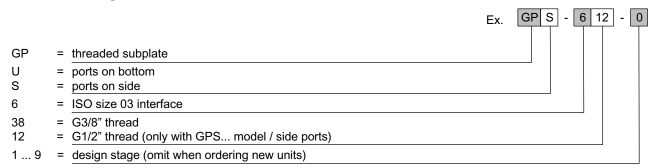
BUCHER hydraulics

Subplate with threaded ports – ports on sides – G3/8" or G1/2" thread Series GPS-638... and GPS-612...



General characteristics	Description, value, unit
Maximum operating pressure	350 bar
Mounting method	2 mounting holes for M5 cap screws
Weight	2.00 kg
Mounting attitude	unrestricted

3 Ordering code



4 Related data sheets

Reference	(Old no.)	Description
400-P-030501	(i-31)	Size 03 interface to ISO 4401-03-02

info.ch@bucherhydraulics.com

www.bucherhydraulics.com

© 2015 by Bucher Hydraulics AG Frutigen, CH-3714 Frutigen All rights reserved.

Data is provided for the purpose of product description only, and must not be construed as warranted characteristics in the legal sense. The information does not relieve users from the duty of conducting their own evaluations and tests. Because the products are subject to continual improvement, we reserve the right to amend the product specifications contained in this catalogue.

Classification: 430.335.320.-.-.