

# Valve accessory Threaded port body

Type series: GAT-12-...

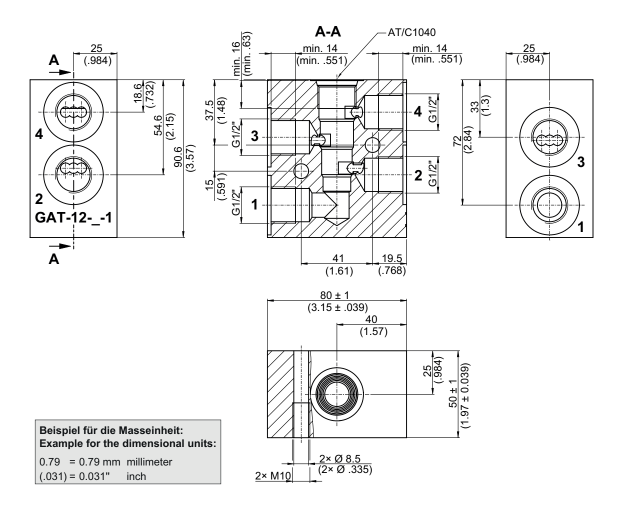


- For cavity AT/C1040
- All external parts with zinc-nickel coating according to DIN EN ISO 19598
- Functionless threaded port body
- Port sizes of the main connections G 1/2"
- Optimized Δp values
- Suitable for piping assembly
- Can be fixed with 2× cap screws

## Technical data

General Characteristics	Description, value, unit
Function group	Valve accessory
Function	Threaded port body
Maximum operating pressure	420 bar
Weight	2.3 kg
Cavity acc. factory standard	For cavity AT/C1040
Surface protection	All external parts with zinc-nickel coating according to DIN EN ISO 19598

## Dimensions and sectional view



## Ordering code

	Ex.	GAT - 12	2 - S
= threaded port body for cavity AT/C1040			
= connection size of the main ports G 1/2"			
<ul> <li>material design steel (standard)</li> <li>material design aluminium with limited performance data (on reques)</li> </ul>	t)		
= technical design no. (omit when ordering)			

### info.ch@bucherhydraulics.com

#### www.bucherhydraulics.com

© 2021 by Bucher Hydraulics AG Frutigen, 3714 Frutigen, Switzerland

#### 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.