9.4.1 TECHNICAL DATA

INTERNAL DIAMETER: 30 mm

MAX OPERATING PRESSURE (PS): 400 BAR

WORKING TEMPERATURE):

-20 ÷ 80 °C ("P" version with NBR seals) -10 ÷ 150 °C ("V" version with VITON seals)

MATERIAL: phosphated or galvanized carbon steel in compliance with

Directive 2002/95/EC (RoHS)

to resist to corrosion

- stainless steel

WEIGHT: see Table 9.4d



9 4a

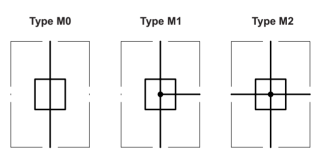
- compact design

- flexible connection options

9.4.2 ADVANTAGES

9.4.3 DESCRIPTION

The gas side adapters are blocks of various type, which can be mounted on the fluid side of an accumulator and which can fit the safety block. Special seal alows this adapter to be installed simply and securely in any position on all fluid valves of the bladder or piston accumulators. It's important to select the correct adapter based on the correct thread fluid valve and the connection of installation side.



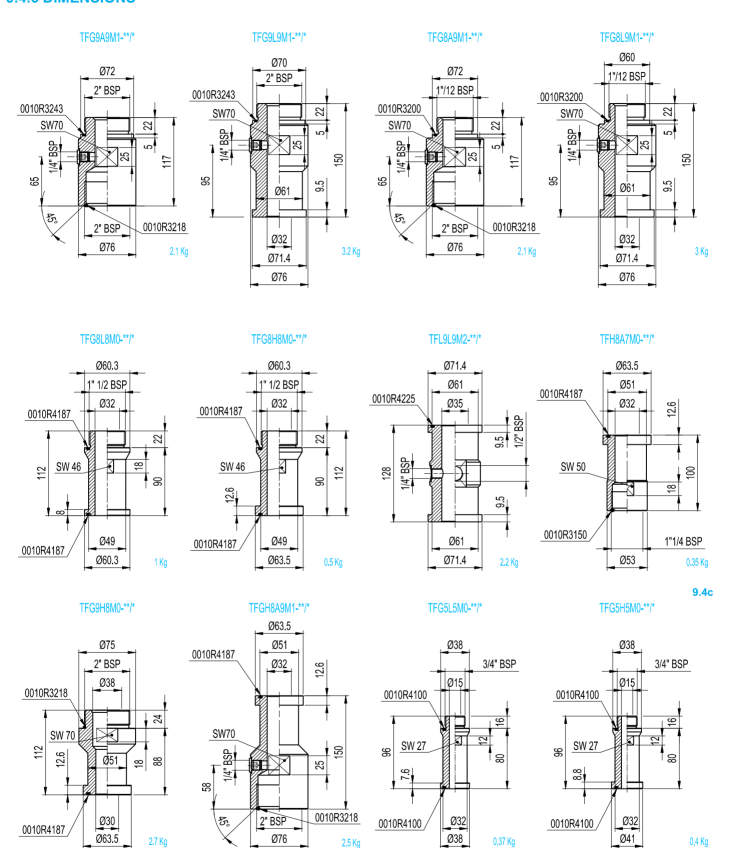
9.4.4 HYDRAULIC SYMBOL

9.4.5 ORDER CODE 9.4b 5 G 8 8 М1 TF Α **Seal material Series** Nitrile (NBR) = P Gas side adapter = TF Viton (FKM) = V**Block material Up connection** Carbon steel = C Thread BSP 150228 male = G Nickel coating 25 µ. = NAdapter SAE 3000 = L = MNickel coating 40 µ Adapter SAE 6000 Stainless steel = X**Lateral connection** Dimension of up connection 1"1/2 = 8Without connction 1/4" 2" = 9 1 connection 1/4" BSP plugged = M1 2 connections 1/4" BSP plugged = M2 **Bottom connection** Thread BSP ISO 228 5 Dimension of bottom connection with chamfer for OR 1"1/2 = 8 Adapter SAE 3000 without OR = L Adapter SAE 6000 without OR = H

2" = 9



9.4.6 DIMENSIONS



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