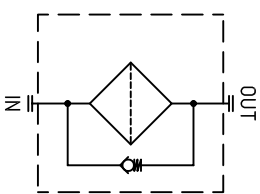


HOLES ON THE TANK
OPTION FOR 2 AND 4 SCREWS

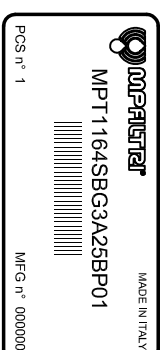
HYDRAULIC SYMBOL



IDENTIFICATION PLATE



LABEL ON THE NEUTRAL PACK



TECHNICAL DATA:

MATERIALS:


- Head: Aluminium
- Cover: Nylon
- Bowl: Nylon
- Bypass valve: Nylon / Steel
- Seals: NBR

TECHNICAL DATA:

- Max working pressure: 8 bar
- Proof pressure: 12 bar
- Working temperature: -25°C ÷ +110°C
- Bypass setting: 1.75 bar ±10%
- Compatibility with fluids: Mineral oils, Synthetic fluids in according to ISO 294.3
- IN connection: G 1-1/4"

FILTER ELEMENT:

- Part number: MF1004A25HBP01
- Materials: Nylon / Zinc plated steel
- Seals: NBR
- Filter media: Inorganic microfibre 25µm absolute
- Filtration efficiency: β 21.0@>1000 in according to ISO 16889
- Max pressure drop: 10 bar

Prodotti/Product MPT1164SBG3A25BP01		Disegno/Drawn: A.Zagaglia	Data/Date 10/06/2020	Per errori ammissibili di quote senza tolleranze e per altre prescrizioni generali vedi UNI EN 22768-1/1996 - c For the permissible errors on the dimensions without tolerance and for other general specifications see UNI EN 22768-1/1996 - c
Materiale/Material		Controllore/Checked Pesò/Weight Q.tà/Qty	Data/Date 1	
Treatment/Treatment		Scala/Scale 1:3	 MILANO - ITALY	
Denominazione/Description RETURN FILTER		N° Disegno/Drawing no. MPT1164SBG3A25BP01		
Norma di collaudo/ Tested std.		Disegno/Rev	Componente/Component Sostituto/Supersedes	