

# TAP 90 series

Nylon oil filler and air breather filler cap



# TAP 90 general information

#### Technical data

# Air breathers & Filler plugs

# Nylon oil filler and air breather filler cap Flow rate up to 550 l/min

TAP90 is a range of plastic air breathers and filler caps for protection of the tank against the solid contamination contained into the air and filling of the fluid into the systems during the commissioning and maintenance procedures.

They are usually directly fitted on the tank.

#### **Available features:**

- Male threaded connections up to 1 1/2" and flanged connection with bayonet, for a maximum flow rate of 550 l/min
- Fine cellulose filtration, to get a good cleanliness level into the reservoir
- Pressurization valve with different setting, to guarantee a positive pressure into the tank in any application with metal or plastic tanks
- Padlock tab, to secure the air breather to the tank
- Filling basket, to hold the coarse contamination contained into the fluid and to diffuse the fluid flow into the tank
- Dipstick, to monitor the fluid level into the tank even in complicated positions

#### **Common applications:**

- Hydraulic systems
- Mobile machines
- Industrial equipment

#### Flow rate $\Delta p$ 0.02 bar

Flow rate [l/min]				
Filtrati	on rating 0	3 10		
TAP90	45	0 550	)	

#### **Materials**

- Cover/Ringnut: Nylon
- Filter element: Resin impregnate paper, Polyurethane
- Pressurization valve:

Nylon (bodies), Galvanized steel (end cap - disk), NBR (seals)

- Flange B: Nylon
- Seals: NBR
- Screws: Galvanized steel
- Padlock tab: Galvanized steel
- Chain, Ring: Brass
- Dipstick: Phosphatized steel
- Basket: Galvanized steel, Nylon



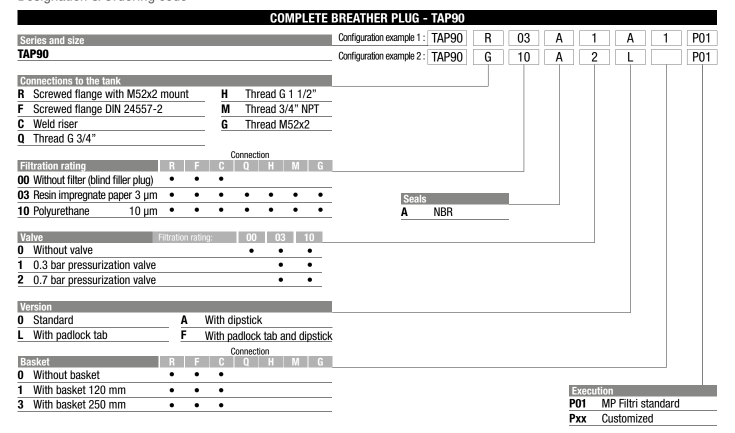
# **Temperature**

From -25 °C to +100 °C

#### Weight

L 120 mm 0.25 kg L 250 mm 0.31 kg

# Designation & Ordering code



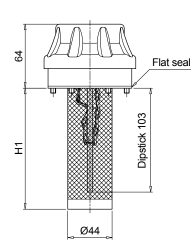
58

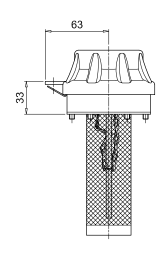
# **Dimensions**



# Screwed flange

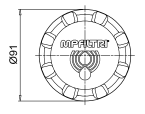
Basket	H1 [mm]	
1	120	
3	250	

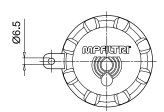


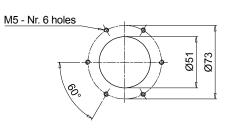


With padlock tab

Holes on the tank





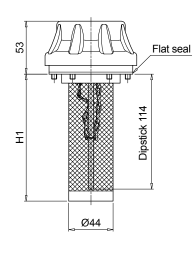


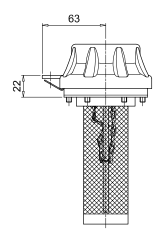
# TAP90

# Screwed flange

DIN 24557-2

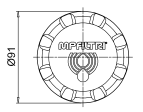
Basket	H1 [mm]
1	120
3	250

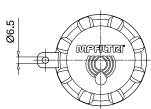


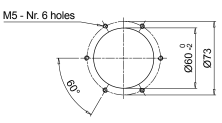


With padlock tab

tab Holes on the tank



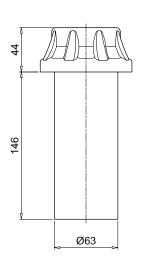


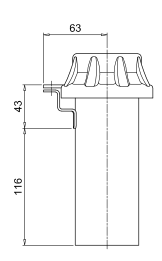


# **Dimensions**

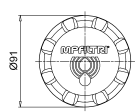
# TAP90

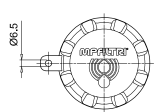
# Weld riser



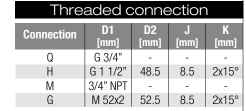


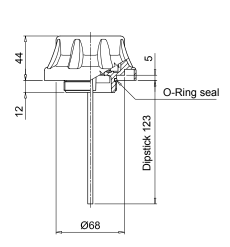
With padlock tab

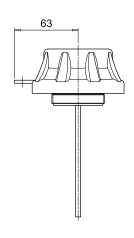




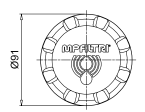
# TAP90



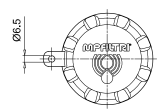




With padlock tab



(60)



Housing on the tank for connections GH-MT

