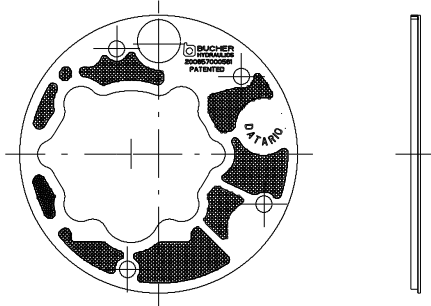


4.3 Accessories

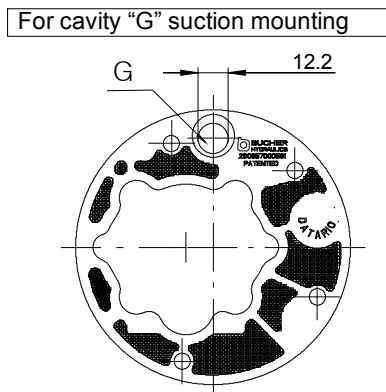
4.3.1 Filter conveyor: standard



Filter conveyor
 PATENTED
 Assembled on the return line
 Plastic material
 Polyester filter area
 150 micron filtering net
 Fixed directly on the housing
 Seal for the pump body.
 Code: 200.6570.0056.1

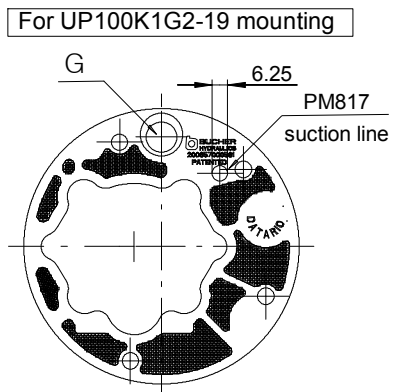
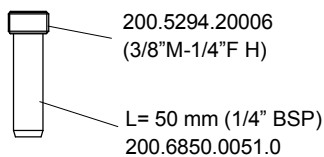
The internal shape of the filtering conveyor replaces the external profile of the gear pump as well as the external profile matches the internal diameter of the tank spigot. The main feature of the filtering conveyor is to collect all returns avoiding oil-foam effects, possible small clearances between the internal and external above profiles have to be judged as normal referring 150 micron size to the filtering net capacity, only.

4.3.2 Filter conveyor : special applications



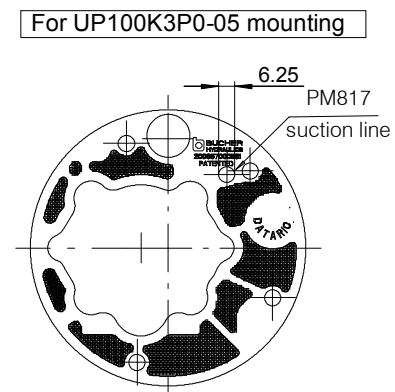
Filter conveyor code: 200.6570.0061.0

Suction tube code:
 200.7850.0020.0



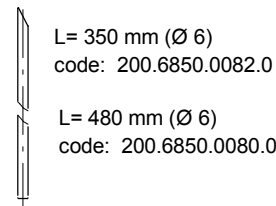
Filter conveyor code: 200.6570.0062.0

Return tube for G cavity used
 for UP100K1G2-19 mounting
 Code: 200.7850.0020.0

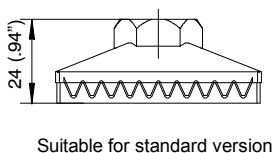


Filter conveyor code: 200.6570.0063.0

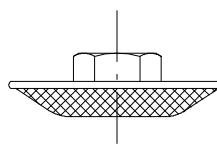
Suction tube for PM817 suction line used for
 UP100K1G2-19 and UP100K3P0-05 mounting



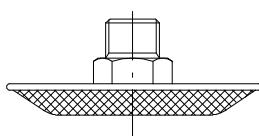
4.3.3 Suction filter



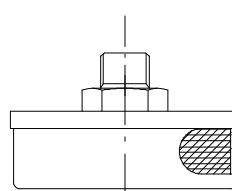
Suction plastic filter
 Square: 59 mm
 Filtering: 216 micron
 Thread: 3/8" BSP - Female
 Code: **200.5461.12025**



Suction steel filter
 Diameter: 60 mm.
 Filtering: 250 micron
 Thread: 3/8" BSP - Female
 Code: **200.5461.12008**



Suction steel filter
 Diameter: 80 mm.
 Filtering: 250 micron
 Thread: 3/8" NPT - Male
 Code: **200.5461.12009**



Suction steel filter
 Diameter: 80 mm.
 Filtering: 60 micron
 Thread: 3/8" NPT
 Code: **200.6570.0005.0** (Male)
200.6570.0006.0 (Female)