

Multifaster

2P & 3P

Hydraulic Inserts

Features









- **▶**The 2P Inserts are owning one single valve.
- > They are connectable under residual pressure only
- > During connecting phase the valve will be pushed against the oil volume inside. This creates a continous pressure increase.
- ➤ Considering each different assembly situation (hose length, etc.) a
 2P male insert is connectable with max.. 60 bar residual pressure.

3FFNP (Male)



- Valve 2 Valve 1
- **▶3P inserts owning a 2 Valve technology** with integrated machanical moved shut of valve.
- > A 3P male insert can be connected under working pressure (with pressure less female side)
- > You don't have a pressure increase in the connecting opperation.
- ➤ 2P and 3P cartridges are interchangeable.
 An adjustment of Multifaster for each operating situation is possible every time.



Combination 2FFNP – 2FFNB

Connectable under residual pressure with 0 bar pressure female side open back to tank

2FFNP Male (max. 60 bar) – 2FFNB Female (0 Bar)

Combination 3FFNP – 2FFNB

Connectable under working pressure with 0 bar female side open back to tank

3FFNP Male (max. 250 bar) – 2FFNB Female (0 Bar)

3FFNP Male (0 bar) – 2FFNB Female (60 Bar)





