


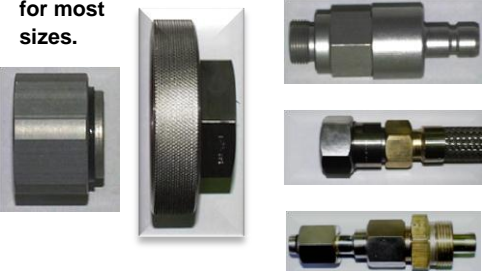
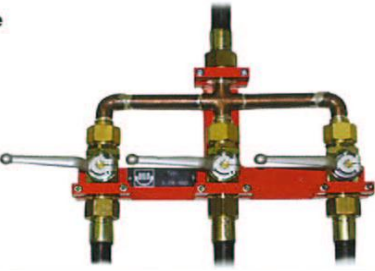


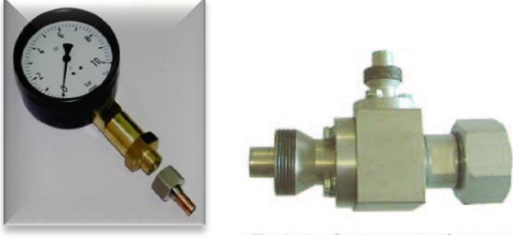


DILOR Valves & connections for SF₆

DILOR SF₆ couplings are used in SF₆ switchgear all over the world. Due to their reliability, quality and durability they belong to the gas connections which are used most in SF₆ switchgear.

The advantages of the DILOR coupling system are as follows:

- self-closing coupling system with metal to metal seal principle in the form of tongue and groove
- pressure and vacuum tight applicable up to PN64 bar
- operating temperature range: -40°C to +80°C
- can be loosened and re-connected as often as desired with the same high level of gas tightness
- available in brass, aluminum and stainless steel

<p>➤ Wire braided hose and rubber hose for SF₆ gas delivery - nominal DN8 / DN20 / DN40</p> 	<p>➤ Ball valves DN8/DN20/DN40</p> 
<p>➤ Adaptors for SF₆ hoses</p> 	<p>➤ Various self closing connectors for DN6/DN7/DN8/DN20/DN40 and Special connectors for most sizes.</p> 
<p>➤ Evacuating and filling adaptor</p> 	<p>➤ Adaptors for various Gas Insulated Switchgears / Gas insulated Transformers DN6/DN7/DN8/DN20/DN40</p> <ul style="list-style-type: none"> ○ Self closing - pressure tight & vacuum tight ○ Up to 50 bar 
<p>➤ SF₆ bottle connections - many fittings available</p> <ul style="list-style-type: none"> ○ Bottle connection - W21.8X1/14" ○ Whitworth-left handed thread 0.96" ○ Bottle connection - G 5/8 	<p>➤ SF₆ gauge with connection / T connecting piece for pressure control</p> 

*Specification is subjected to changes without prior notice. If interested kindly contact us: