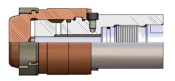
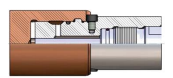
ARP Bayonet Plunger Ø50 – Ø190 (Data sheet ARP-150.12.13 e)

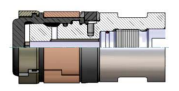


ARP-R

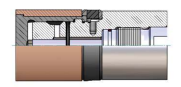


ARP-F

ABS Bayonet Plunger Ø50 – Ø95 (Data sheet ABS-151.01.14 e)



ABS-R



ABS-F

ABS *Bayonet Plunger* Ø100 – Ø200 (Data sheet ABS-152.12.131.14)

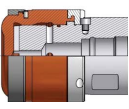


Plunger for High Vacuum

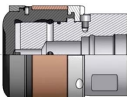
With the split ring that make the job during injection and with the Spring bush allows to adapt the expansion of the sleeve.

Internally a Spring Ring is used to increase the diameter of Bush to compensate the wear.

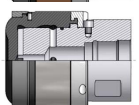
Ring Plunger



ABCA-R Standard Cu-alloy

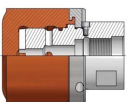


ABS-RB wear Bush Cu alloy

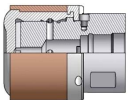


ABS-RC coating

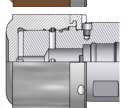
Solid Plunger



ABCA-F Standard Cu-alloy



ABS-FB wear bush Cu alloy



ABS-FC coating

