

Cabezales Bomba Completos

Complete Pump Heads

A



SPURGO MANUALE
MANUAL AIR BLEED PUMP HEAD

Cuerpo de bomba standard purga manual in PP, modelo 1 l/h solo para DLX(B) e PKX.
Standard manual air bleed PP pump head, 1 l/h model only for DLX(B) and PKX.
*Version standard (default) / default part

Valvula de labio / Lip valves
*1 l/h - 2÷15 l/h- FPM (Viton®) - SCP0000802
-1 l/h- 2÷15 l/h- EPDM (Dutr(Dutr(Dutral®) - SCP0000806
Valvula de esfera ceramica / Ceramic ball valves
1 l/h - 2÷15 l/h- FPM (Viton®) - SCP0003082 -
1 l/h - 2÷15 l/h- EPDM (Dutr(Dutr(Dutral®) - SCP000085

B



20L
Cuerpo de bomba std (PP), 20 litros para DLX-DLXB-BT-BTB-HD-HDS 20 L/H - 3 BAR e 5 BAR
Std pump head (PP), 20 liters for DLX-DLXB-BT-BTB-HD-HDS 20 L/H - 3 BAR and 5 BAR.

*Sin purga manual - without manual air bleed

Valvula de labio / Lip valves
*FPM(Viton®) 20l/h - 2083148
*EPDM(Dutral®) 20l/h - 2083150
Valvula de esfera ceramica / Ceramic ball valves
FPM (Viton®) 20l/h - 2083160
EPDM(Dutral®) 20l/h - 2083262

C



1L
Cuerpo de bomba std (PP), 1 litro para BT-BTB-HD-HDS 1 L/H - 10 BAR.
Std pump head (PP), 1 liter for BT-BTB-HD-HDS 1 L/H - 10 BAR.

*Sin purga manual - without manual air bleed

Valvula de labio / Lip valves
*FPM(Viton®) 1 l/h - 2083105
*EPDM(Dutral®) 1 l/h - 2083010

D



PVC 20 BAR
Cuerpo de bomba std (PVC), 20 BAR para DLX-DLXB-BT-BTB-HD-HDS.
Std pump head (PVC), 20 BAR for DLX-DLXB-BT-BTB-HD-HDS.

*Sin purga manual - without manual air bleed

Valvula de labio / Lip valves
FPM (Viton®) 2 ÷ 5 l/h - 2083079 -
EPDM (Dutr(Dutr(Dutral®) 2 ÷ 5 l/h - 2083085

E



PVC 30L - 50L - 80L
Cuerpo de bomba PVC, 30-50-80 litros, sin purga manual. *Standard
*Standard parabomba 30L, ** Standard para bomba 50-80L
PVC pump head, without manual air bleed, *Standard for 30L pumps,
** Standard for 50-80L pumps.

Valvula de labio / Lip valves
*FPM (Viton®) - SCP0000352 -
EPDM (Dutr(Dutr(Dutral®) - SCP0000356
Valvula de esfera ceramica / Ceramic ball valves
*****FPM (Viton®) - SCP0000368
EPDM (Dutr(Dutr(Dutral®) - SCP0000366



PVDF SPURGO MANUALE
PVDF MANUAL AIR BLEED PUMP HEAD

- Cuerpo de bomba purga manual en PVDF con valvulas de labio o doble valvula de esfera ceramica, raccord de seguridad, juntas FPM (Viton®) / EPDM (Dutral®) / EPDM (Dutral®) sealing, 1 l/h model only for DLX(B) and PKX.
El modelo 1 l/h solo para DLX(B) y PKX.

- Manual air bleed PVDF pump head with lip valves or double ceramic ball valves, safety connectors, FPM (Viton®) / EPDM (Dutral®) sealing, 1 l/h model only for DLX(B) and PKX.

Valvula de labio / Lip valves
1 l/h- 2÷15 l/h- FPM (Viton®) - SCP0003172
1 l/h- 2÷15 l/h- EPDM (Dutr(Dutr(Dutral®) - SCP0003174 -

Valvula de esfera ceramica / Ceramic ball valves
1 l/h- 2÷15 l/h - FPM (Viton®) - SCP0003182 -
1 l/h- 2÷15 l/h- EPDM (Dutr(Dutr(Dutral®) - SCP0003184 -

Valvula de esfera ceramica, muelle PVDF
Ceramic ball, PVDF spring valves
1 l/h- 2÷15 l/h- FPM (Viton®) - SCP0003192
1 l/h- 2÷15 l/h- EPDM (Dutr(Dutr(Dutral®) - SCP0003194 -

Presion Maxima / Max Pression - 15bar



SPURGO AUTOMATICO
AUTOMATIC AIR BLEED HEAD

La caracteristica principal de este cuerpo de bomba en P consiste en la capacidad de expandir de forma automatica el aire acumulado dentro del cuerpo de la cabeza.
This design pump head enables the automatic bleed off of gas generated by gaseous liquids.

PVDF valvula de labio / Lip valves
FPM (Viton®) 2÷15 l/h - SCP 000 2702 -
EPDM (Dutr(Dutr(Dutral®) 2÷15 l/h - SCP 000 2704 -

PVC valvula de esfera ceramica / Ceramic ball valves
FPM (Viton®) 2÷15 l/h - SCP 000 0652 -

EPDM (Dutr(Dutr(Dutral®) 2÷15 l/h - SCP 000 0654 -

Presion Maxima / Max Pression - 12bar



PLEXIGLAS®

Cuerpo de bomba en Plexiglas® para líquidos viscosos, y con valvulas esfera Inox.
A pedido: 1) Valvula de labio en Viton®, Nitrile, Dutral® o Silicone. 2) Valvula de esfera en Ceramica.
3) "O" ring Viton® o PTFE

Plexiglas® pump head for high viscous chemicals, supplied with Stainless Steel ball valves.

Upon request: 1) Lip valves in Viton®, Nitril, Dutral® or Silicone. 2) Ball check valves in Ceramic. 3) Viton® or PTFE "O"ring

2÷15 l/h - SCP 000 2204 (1/2" GM)
20l/h - SCP 000 2304 (1/2" GM)
50l/h - SCP 000 2408 (1" GM)