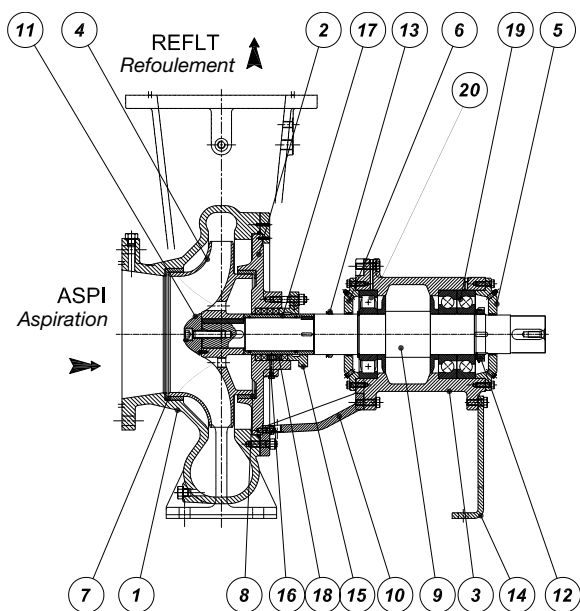
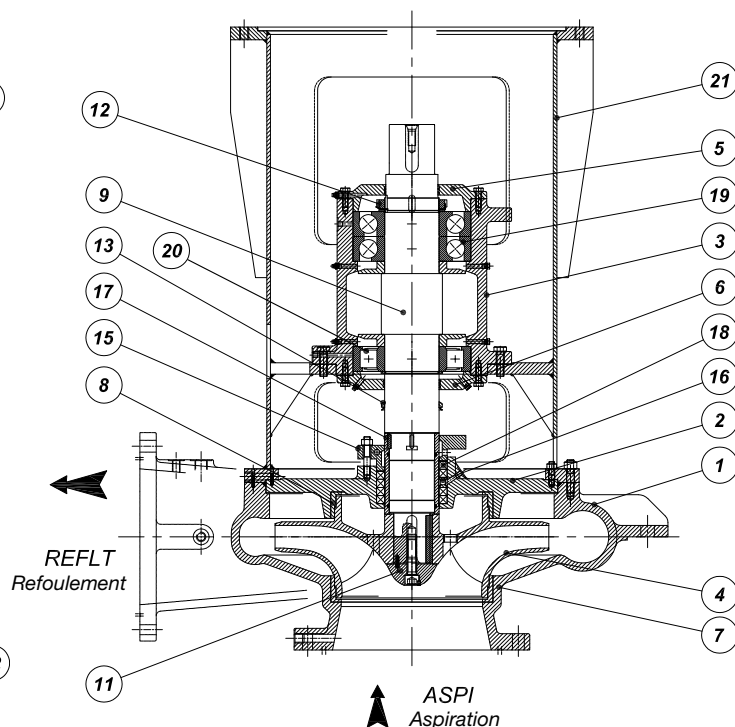


POMPES MONOCELLULAIRES série KL

Exécution horizontale



Exécution verticale



| ITEM | DESIGNATION | CONSTRUCTION V1 | CONSTRUCTION V2 | CONSTRUCTION V3 |
|------|--------------------------|------------------------------------|---------------------------------------|------------------------------------|
| 1 | Corps de pompe | Fonte EN-GJL250 (2) | Fonte Ni-Resist EN-GJSA XNiCr20.2 (4) | Inox Duplex GX2CrNiMo22.5.3 |
| 2 | Fond de corps | Fonte EN-GJL250 (2) | Fonte Ni-Resist EN-GJSA XNiCr20.2 (4) | Inox Duplex GX2CrNiMo22.5.3 |
| 10 | Support corps de palier | Fonte EN-GJL250 | Fonte Ni-Resist EN-GJSA XNiCr20.2 (4) | Inox Duplex GX2CrNiMo22.5.3 |
| 3 | Corps de palier | Fonte EN-GJL250 | Fonte EN-GJL250 | Fonte EN-GJL250 |
| 4 | Roue | Bronze CC483K (1) | Inox GX2CrNiMo17.12.2 | Inox Duplex GX2CrNiMo22.5.3 |
| 7-8 | Bagues d'usure | Bronze CC491K | Cupro-aluminium CC333G | Inox GX2CrNiMo17.12.2 |
| 9 | Arbre | Inox X17CrNi16.2 | Inox X17CrNi16.2 | Inox X2CrNiMo22.5.3 |
| 15 | Fouloir de presse étoupe | Bronze CC483K | Inox GX2CrNiMo17.12.2 | Inox GX2CrNiMo17.12.2 |
| 16 | Lanterne d'arrosage | (3) | (5) | (5) |
| 17 | Chemise d'arbre | Inox X17CrNi16.2 | Inox X2CrNiMo17.12.2 métallisé | Inox X2CrNiMo22.5.3 |
| 18 | Tresse | PTFE graphite | PTFE graphite | PTFE graphite |
| 19 | Roulement | Acier | Acier | Acier |
| 20 | Roulement guide | Acier | Acier | Acier |
| 21 | Support moteur | Acier S235JR / Fonte EN-GJL250 (*) | Acier S235JR / Fonte EN-GJL250 (*) | Acier S235JR / Fonte EN-GJL250 (*) |

(1) Option roue inox AISI 316L (GX2CrNiMo17.12.2)

(2) Option fonte sphéroïdale EN-FGS 400-15

(3) Option lanterne d'arrosage (bronze CC483K)

(*) Virole en fonte ou acier suivant le type

(4) Option inox AISI 316L (GX2CrNiMo17.12.2)

(5) Option lanterne d'arrosage (inox AISI 316L GX2CrNiMo17.12.2)



HIGH FLOW LINE

www.caprari.com