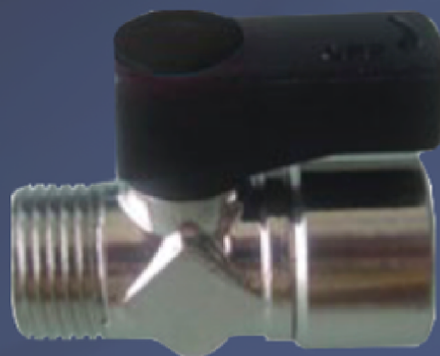


DATECH



RACCORDS À FONCTION

RACCORDS À FONCTION

SILENCIEUX

| | |
|---------------------------------------|---|
| Fluide | Air comprimé |
| Températures de fonctionnement | -20°C à +80°C -10°C à +80°C -10°C à +50°C |
| Pression de fonctionnement | 10 bar ou 6 bar |
| Matériaux | Bronze, inox, résine acétal, polyéthylène |



FLS1

FLS1-M5
FLS1-G18
FLS1-G14
FLS1-G38
FLS1-G12
FLS1-G34
FLS1-G1



FPS2

FPS2-G18
FPS2-G14
FPS2-G38
FPS2-G12



FBS1

FB1S-M5
FB1S-G18
FB1S-G14
FB1S-G38
FB1S-G12
FB1S-G34
FB1S-G1



FBS2

FBS2-G18
FBS2-G14
FBS2-G38
FBS2-G12
FBS2-G34
FBS2-G1



FPS3

FPS3-G18
FPS3-G14
FPS3-G38
FPS3-G12
FPS3-G34
FPS3-G1



FPS4

FPS4-G18
FPS4-G14
FPS4-G38
FPS4-G12



FPS1

FPS1-M5
FPS1-M7
FPS1-G18
FPS1-G14
FPS1-G38
FPS1-G12
FPS1-G34
FPS1-G1



FBS4

FBS4-0400
FBS4-0600
FBS4-0800
FBS4-1000
FBS4-1200



FLS3

FLS3-G18
FLS3-G14
FLS3-G38
FLS3-G12
FLS3-G34
FLS3-G1

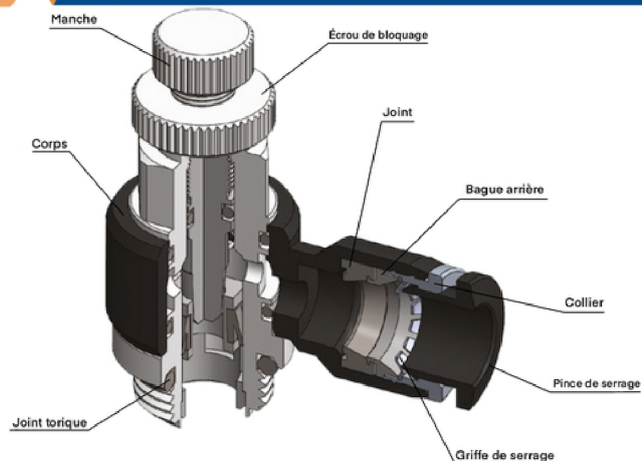


FLS2

FLS2-G18
FLS2-G14
FLS2-G38
FLS2-G12

RACCORDS À FONCTION

RÉGULATEUR DE DÉBIT



| | |
|---------------------------------------|------------------------------|
| Fluide | Air comprimé |
| Températures de fonctionnement | 0°C à +60°C -20°C à +70°C |
| Pression de fonctionnement | 10 bar |
| Matériaux | PBT, POM, Zinc, inox, NBR |



Echappement

IPL1-G

IPL1-04M5
IPL1-04G18
IPL1-04G14
IPL1-06M5
IPL1-06G18
IPL1-06G14
IPL1-06G38
IPL1-06G12
IPL1-08G18
IPL1-08G14
IPL1-08G38
IPL1-08G12
IPL1-10G18
IPL1-10G14
IPL1-10G38
IPL1-10G12
IPL1-12G14
IPL1-12G38
IPL1-12G12



Echappement

IPL1-R

IPL1-04R18
IPL1-04R14
IPL1-06M5
IPL1-06R18
IPL1-06R14
IPL1-06R38
IPL1-06R12
IPL1-08R18
IPL1-08R14
IPL1-08R38
IPL1-08R12
IPL1-10R18
IPL1-10R14
IPL1-10R38
IPL1-10R12
IPL1-12R14
IPL1-12R38
IPL1-12R12



Echappement

IPL2...E

IPL2-04M5E
IPL2-04G18E
IPL2-06M5E
IPL2-06G18E
IPL2-06G14E
IPL2-08G18E
IPL2-08G14E
IPL2-08G38E
IPL2-10G14E
IPL2-10G38E
IPL2-10G12E
IPL2-12G38E
IPL2-12G12E



Unidirectionnel

IPL3

IPL3-0400U
IPL3-0600U
IPL3-0800U
IPL3-1000U
IPL3-1200U



Unidirectionnel

FAL2...U

FAL2-0400U
FAL2-G18U
FAL2-G14U
FAL2-G38U
FAL2-G12U



Unidirectionnel

FAL2...B

FAL2-G18B
FAL2-G14B
FAL2-G38B
FAL2-G12B



Echappement

INL1...E

INL1-04G18E
INL1-06G18E
INL1-06G14E
INL1-08G18E
INL1-08G14E
INL1-10G14E
INL1-12G14E



Admission

INL1...A

INL1-04G18A
INL1-06G18A
INL1-06G14A
INL1-08G18A
INL1-08G14A
INL1-10G14A
INL1-12G14A



Echappement

INL4...E

INL4-04M5E
INL4-04G18E
INL4-06M5E
INL4-06G18E
INL4-06G14E
INL4-08G18E
INL4-08G14E
INL4-08G38E
INL4-10G14E
INL4-10G38E
INL4-12G14E
INL4-12G38E



Admission

INL4...A

INL4-04M5A
INL4-04G18A
INL4-06M5A
INL4-06G18A
INL4-06G14A
INL4-08G18A
INL4-08G14A
INL4-08G38A
INL4-10G14A
INL4-10G38A
INL4-12G14A
INL4-12G38A



Bidirectionnel

INL4...B

INL4-04M5B
INL4-04G18B
INL4-06M5B
INL4-06G18B
INL4-06G14B
INL4-08G18B
INL4-08G14B
INL4-08G38B
INL4-10G14B
INL4-10G38B
INL4-12G14B
INL4-12G38B



Echappement

INL5...E

INL5-M5E
INL5-G18E
INL5-G14E
INL5-G38E
INL5-G12E



Admission

INL5...A

INL5-M5A
INL5-G18A
INL5-G14A
INL5-G38A
INL5-G12A



Bidirectionnel

INL5...B

INL5-M5B
INL5-G18B
INL5-G14B
INL5-G38B
INL5-G12B

RACCORDS À FONCTION

CLAPET ANTI-RETOUR ET VANNES

Clapet anti-retour en
laiton nickelé



FNCA1

FNCA1-M5
FNCA1-G18
FNCA1-G14
FNCA1-G38
FNCA1-G12

Clapet anti-retour en
laiton



FNCA2

FNCA2-G38
FNCA2-G12
FNCA2-G34
FNCA2-G1
FNCA2-G114
FNCA2-G112
FNCA2-G20
FNCA2-G212
FNCA2-G30
FNCA2-G40

Clapet anti-retour



FPCA1

FPCA1-0400
FPCA1-0600
FPCA1-0800
FPCA1-1000
FPCA1-1200

Clapet piloté



FNCP1

FNCP1-G18
FNCP1-G14
FNCP1-G38
FNCP1-G12

Mini-vanne



FPV1

FPV1-0600
FPV1-0800
FPV1-1000
FPV1-1200

Mini-vanne



FNV4

FNV4-G18
FNV4-G14
FNV4-G38
FNV4-G12

Mini-vanne



FNV5

FNV5-R18
FNV5-R14
FNV5-R38
FNV5-R12

Vanne coulissante



FNV14

FNV14-M5
FNV14-G18
FNV14-G14
FNV14-G38
FNV14-G12
FNV14-G34

Capteur à chute de
pression



FPCCP1

FPCCP1-M5
FPCCP1-G18
FPCCP1-G14
FPCCP1-G38
FPCCP1-G12

Purge rapide



FNPR

FNPR-M5
FNPR-G18
FNPR-G14
FNPR-G38
FNPR-G12
FNPR-G34
FNPR-G1