

(CATÁLOGO)

VÁLVULAS SÉRIE 8.000



VÁLVULAS DIRECIONAIS - SÉRIE 8000 - 1/8"

CARACTERÍSTICAS TÉCNICAS

Pressão	Máxima de 10,5 kgf/cm² (150 psi)
Temperatura	-10°C a 80°C
Fluído	Ar comprimido filtrado e lubrificado
Construção	Tipo Spool
Vazão	0,56 m³/min (obtida a 7 kgf/cm²)



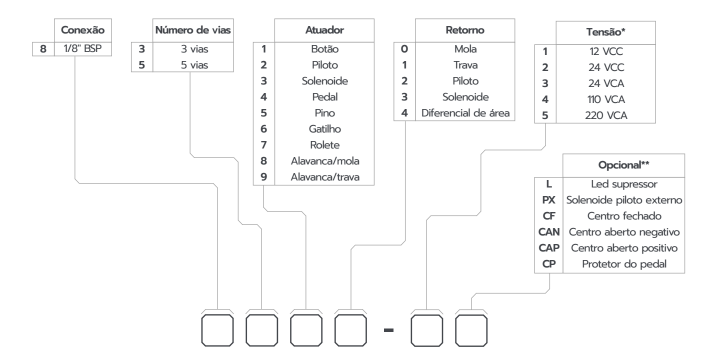


MATERIAIS

Corpo	Alumínio injetado
Carretel	Zamak injetado
Êmbolo	Alumínio com Anodização Dura
Vedações	Buna-N



CODIFICAÇÃO



^{*} Utilizar referência de tensão somente quando atuador for solenoide.

KIT DE REPARO





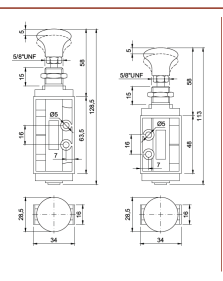
^{**} As válvulas Centro Fechado (CF), Centro Aberto Negativo (CAN) e Centro Aberto Positivo (CAP) são 3 posições. Obs.: Para válvula com atuador Solenoide e retorno mola, o retorno será substituído para diferencial de área.

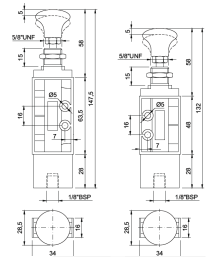
DIMENSIONAL

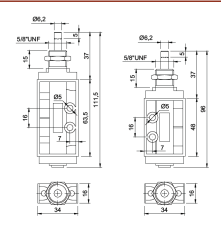
Botão Trava/Mola 5 e 3 vias

Botão Piloto 5 e 3 vias

Pino Mola 5 e 3 vias



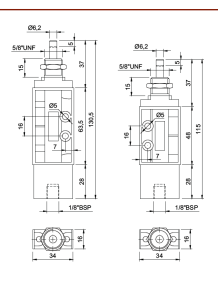


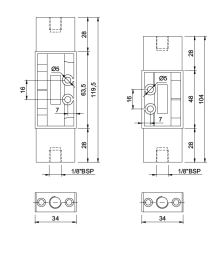


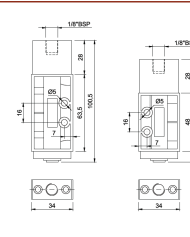
Pino Piloto 5 e 3 vias

Duplo Piloto 5 e 3 vias

Piloto Mola 5 e 3 vias

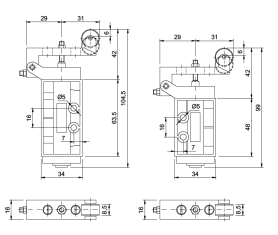


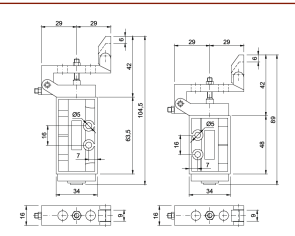




Rolete Mola 5 e 3 vias

Gatilho Mola 5 e 3 vias

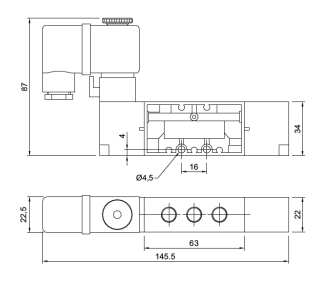


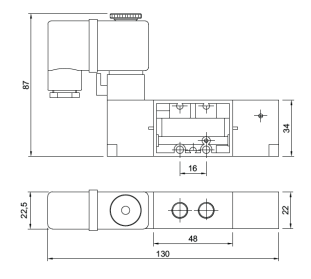




Solenoide Diferencial 5 vias

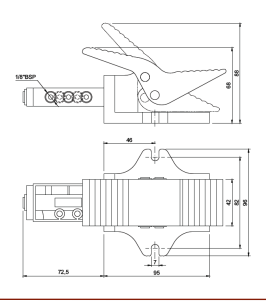
Solenoide Diferencial 3 vias

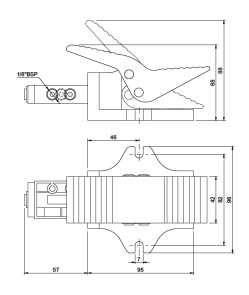




Pedal Mola/Trava 5 vias

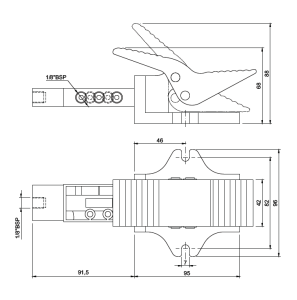
Pedal Mola/Trava 3 vias

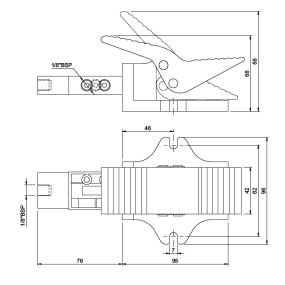




Pedal Piloto 5 vias

Pedal Piloto 3 vias

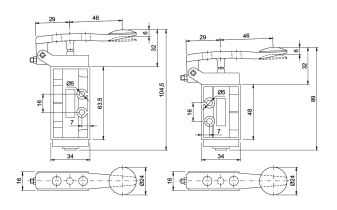


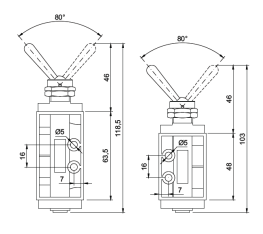




Alavanca Mola 5 e 3 vias

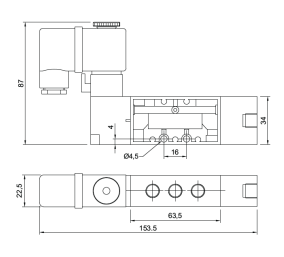
Alavanca Trava 5 e 3 vias

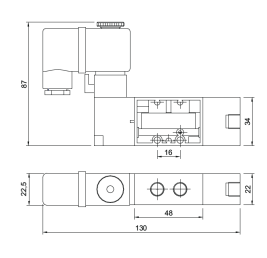




Solenoide Piloto 5 vias

Solenoide Piloto 3 vias





Duplo Solenoide 5 vias

Duplo Solenoide 3 vias

