

SISTEMA MODULAR EXCELON

Combinação filtros/reguladores e lubrificadores

BL72, 73, 74 – G1/4 a G1/2 e 1/4 PTF a 1/2 PTF



Unidades montadas incluem: filtro/regulador e lubrificador micro-fog completo com válvula de fechamento com exaustão, manômetro e suporte de montagem

Alta eficiência na remoção de água e partículas sólidas

Copos com trava tipo baioneta de rápida desmontagem

Botão de ajuste com trava com opção de lacre

Visor de nível com visibilidade de 360° e cúpula visora do lubrificador para fácil ajuste do gotejamento

Lubrificador Micro-fog para a maioria das aplicações pneumáticas gerais

CARACTERÍSTICAS TÉCNICAS

Fluido:

Ar comprimido

Máxima pressão primária:

10 bar

Rosca dos manômetros:

RC 1/8

Temperatura ambiente:

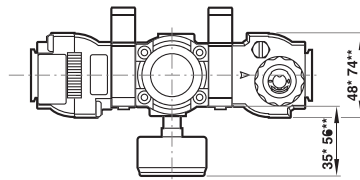
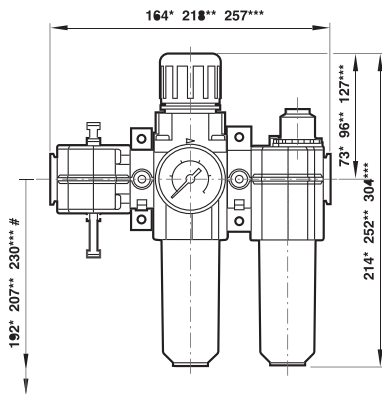
-20°C a +50°C

Consulte nosso Depto. Técnico para uso abaixo de +2°C

Faixa de pressão:

0,3 ... 10 bar

Observação: a pressão de saída pode ser ajustada em valores acima ou abaixo do identificado acima



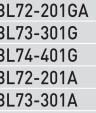
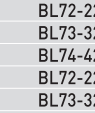
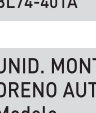
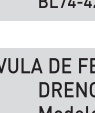


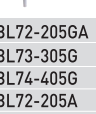
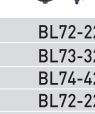
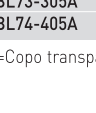
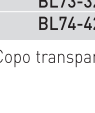


*BL72, **BL73, ***BL74

Espaço mínimo para remoção do copo.

Modelos



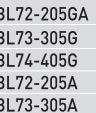
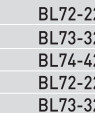
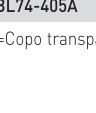
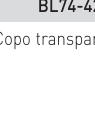




UNID. MONT. COM VÁLVULA DE FECHAMENTO BL72, BL73 E BL74
DRENO AUTOMÁTICO DRENO MANUAL

Modelo	Modelo	Rosca	Copo
		G1/4	T
		G3/8	T
		G1/2	GT
		1/4 PTF	T
		3/8 PTF	T
		1/2 PTF	GT

Acessórios

Capa de trava	Plug de enchimento rápido	Kit de reparo Dreno automático	Dreno manual
			

UNID. MONT. SEM VÁLVULA DE FECHAMENTO BL72, BL73 E BL74
DRENO AUTOMÁTICO DRENO MANUAL

Modelo	Modelo	Rosca	Copo
		G1/4	T
		G3/8	T
		G1/2	GT
		1/4 PTF	T
		3/8 PTF	T
		1/2 PTF	GT

Capa de trava	Plug de enchimento rápido	Kit de reparo Dreno automático	Dreno manual
			

T=Copo transparente. GT= Copo transparente com protetor