

Coluna de duche com misturadora de equilíbrio de pressão SECURITHERM

Ref. 2539EPKIT

Coluna de duche com misturadora de equilíbrio de pressão

PVP indicativo s/ IVA Portugal 2026: 246,50 €

DESCRÍÇÃO

Coluna de duche com misturadora de equilíbrio de pressão
SECURITHERM - Ref. 2539EPKIT

Coluna de duche com misturadora mecânica monocomando.

- Conjunto de duche mural com misturadora de duche EP.

Cartucho cerâmico Ø 40 de equilíbrio de pressão (EP) com limitador de temperatura máxima pré-regulado.

Segurança anti-queimaduras: débito de AQ restrito em caso de corte de AF (e o inverso).

Temperatura constante quaisquer que sejam as variações de pressão e de débito na rede.

Débito regulado a 9 l/min.

Corpo de latão cromado e comando por manípulo aberto.

Saída de duche M1/2" com válvula antirretorno integrada.

Misturadora com 2 ligações murais excêntricas STOP/CHECK M1/2" M3/4, perfeitamente adaptadas às restrições dos hospitais.

Filtros e válvulas antirretorno.

Chuveiro deslizante (ref. 813) sobre rampa cromada (ref. 821) com saboneteira e flexível (ref. 834T1).

- Abraçadeira antiqueda de chuveiro (ref. 830).

Coluna de duche particularmente adaptada para os estabelecimentos de cuidados de saúde, lares, hospitais e clínicas.

Adaptada para pessoas com mobilidade reduzida (PMR).

Garantia 30 anos.

CARACTERÍSTICAS TÉCNICAS

Coluna de duche com misturadora de equilíbrio de pressão

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Ligação	M1/2"
Tecnologia	SECURITHERM EP
Largura	175 mm
Débito	9 l/min
Limitador de temperatura	39°C
Acabamento	Latão cromado
Padrões	ACS BELGAQUA EN17052-1:2014+A1:2015 EN17052-2:2014+A1:2015 EN17052-3:2014+A1:2015 EN17052-4:2014+A1:2015 EN17052-5:2014+A1:2015 EN17052-6:2014+A1:2015 EN17052-7:2014+A1:2015 EN17052-8:2014+A1:2015 EN17052-9:2014+A1:2015 EN17052-10:2014+A1:2015 EN17052-11:2014+A1:2015 EN17052-12:2014+A1:2015 EN17052-13:2014+A1:2015 EN17052-14:2014+A1:2015 EN17052-15:2014+A1:2015 EN17052-16:2014+A1:2015 EN17052-17:2014+A1:2015 EN17052-18:2014+A1:2015 EN17052-19:2014+A1:2015 EN17052-20:2014+A1:2015 EN17052-21:2014+A1:2015 EN17052-22:2014+A1:2015 EN17052-23:2014+A1:2015 EN17052-24:2014+A1:2015 EN17052-25:2014+A1:2015 EN17052-26:2014+A1:2015 EN17052-27:2014+A1:2015 EN17052-28:2014+A1:2015 EN17052-29:2014+A1:2015 EN17052-30:2014+A1:2015 EN17052-31:2014+A1:2015 EN17052-32:2014+A1:2015 EN17052-33:2014+A1:2015 EN17052-34:2014+A1:2015 EN17052-35:2014+A1:2015 EN17052-36:2014+A1:2015 EN17052-37:2014+A1:2015 EN17052-38:2014+A1:2015 EN17052-39:2014+A1:2015 EN17052-40:2014+A1:2015 EN17052-41:2014+A1:2015 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EN17052-163:2014+A1:2015 EN17052-164:2014+A1:2015 EN17052-165:2014+A1:2015 EN17052-166:2014+A1:2015 EN17052-167:2014+A1:2015 EN17052-168:2014+A1:2015 EN17052-169:2014+A1:2015 EN17052-170:2014+A1:2015 EN17052-171:2014+A1:2015 EN17052-172:2014+A1:2015 EN17052-173:2014+A1:2015 EN17052-174:2014+A1:2015 EN17052-175:2014+A1:2015 EN17052-176:2014+A1:2015 EN17052-177:2014+A1:2015 EN17052-178:2014+A1:2015 EN17052-179:2014+A1:2015 EN17052-180:2014+A1:2015 EN17052-181:2014+A1:2015 EN17052-182:2014+A1:2015 EN17052-183:2014+A1:2015 EN17052-184:2014+A1:2015 EN17052-185:2014+A1:2015 EN17052-186:2014+A1:2015 EN17052-187:2014+A1:2015 EN17052-188:2014+A1:2015 EN17052-189:2014+A1:2015 EN17052-190:2014+A1:2015 EN17052-191:2014+A1:2015 EN17052-192:2014+A1:2015 EN17052-193:2014+A1:2015 EN17052-194:2014+A1:2015 EN17052-195:2014+A1:2015 EN17052-196:2014+A1:2015 EN17052-197:2014+A1:2015 EN17052-198:2014+A1:2015 EN17052-199:2014+A1:2015 EN17052-200:2014+A1:2015 EN17052-201:2014+A1:2015 EN17052-202:2014+A1:2015 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Reparação

