




Poz cija	Daudz.	Apraksts	Viena cena
	-1	<p><b>UP 15-14 B PM</b></p>  <p>Uzman bu! Izstr d juma att ls var atš irties no faktisk izstr d juma izskata.</p> <p>Izstr d juma Nr.: 97916771</p> <p>The high efficiency Coomfort PM range is a product for domestic hotwater recirculation in 1 and 2 family houses. The motor is a single-phase, 2-pole, hysteresis, permanent-magnet motor in conformity with the EMC directive.</p> <p><b>Characteristics and benefits:</b></p> <ul style="list-style-type: none"> <li>* Unique AUTOADAPT saves up to 50% heatenergy and 87% motor energy compared with a standard pump in continuous operation</li> <li>* Flushing function</li> <li>* Automatic legionella operation (if supported from the system)</li> <li>* Automatic weekend and vacation function</li> <li>* Temperature control optional</li> <li>* Continuous operation optional</li> <li>* Fast and simple electrical installation due to the million times trusted ALPHA plug</li> <li>* Easy to clean and lime insensitive spheric rotor</li> <li>* Application area up 14°dH water hardness</li> <li>* Wearless operation due to liquid lubricated bearing</li> <li>* No leakage risk due to a static seal</li> <li>* Easy maintenance and cleaning by easy-to-separated motor head that fits on all standard circulation pump housings</li> <li>* Korrosion resistant pump housing in brass</li> <li>* Due to impedance protected motor no motor protection necessary</li> <li>* No additional installation costs due to integrated non return and stop valve in the pump housing</li> </ul> <p><b>Liquid:</b> Liquid temperature range: 2 .. 95 °C</p> <p><b>Technical:</b> TF klase: 95 Apstiprin jumi pases datu pl ksn t : VDE,GS,CE</p> <p><b>Materials:</b> S k a korpus: Misi š MS 68 S k rats: Ner s. t rauds, EPDM, PPO, PTFE, graf ts</p> <p><b>Installation:</b> Maximum operating pressure: 10 bar</p>	P c piepras juma

Poz cija	Daudz.	Apraksts	Viena cena
		Pievienojums: Rp 1/2 Garums no viena pievienojuma l dz otram: 80 mm  <b>Electrical data:</b> Maks. pat r jam jauda: 8 W T kla frekvence: 50 Hz Nomin lais spriegums: 1 x 230 V Current in speed 3: 0.07 A Capacitor size - run: 0.6 µF Korpusa klase (IEC 34-5): 42 Izol cijas klase (IEC 85): F  <b>Others:</b> Neto svars: 1 kg Bruto svars: 1.12 kg Pieg des tilpums: 0.003 m3	

Apraksts	V rt ba
Izstr d juma Nr.:	UP 15-14 B PM 97916771 5710626363766
Technical:	
trums Nr.:	1
Maks. s kn. augstums:	14 dm
TF klase:	95
Apstiprin jumi pases datu pl ksn t :	VDE,GS,CE
Materials:	
S k a korpuss:	Misi š MS 68
S k rats:	Ner s. t rauds, EPDM, PPO, PTFE, graf ts
Installation:	
Maximum operating pressure:	10 bar
Pievienojums:	Rp 1/2
Garums no viena pievienojuma l dz otram:	80 mm
Liquid:	
Liquid temperature range:	2 .. 95 °C
Electrical data:	
Maks. pat r jam jauda:	8 W
T kla frekvence:	50 Hz
Nomin lais spriegums:	1 x 230 V
Current in speed 3:	0.07 A
Capacitor size - run:	0.6 μF
Korpasa klase (IEC 34-5):	42
Izol cijas klase (IEC 85):	F
Motora aizsardz.:	None
Termisk aizsardz.:	Aizsardz ba p c tinumu pretest bas
Others:	
Neto svars:	1 kg
Bruto svars:	1.12 kg
Pieg des tilpums:	0.003 m3

