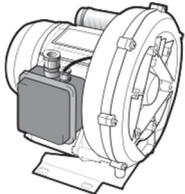
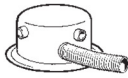
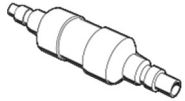
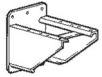

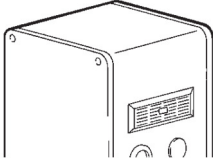
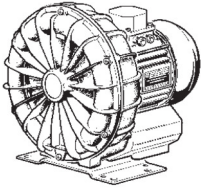
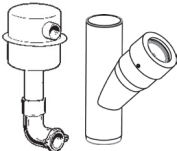
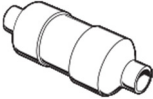
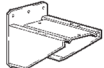
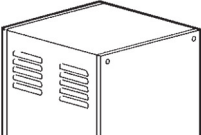






ASPIRATION UNITS

ASPIRATION UNIT UNI-JET 75		
	Item020322 (230V50Hz1~)	Aspiration unit Uni-Jet 75 The motor is protected by a thermal device. Single-phase output power 0.4 kW – 3.1 A, maximum flow 1250 l/min, maximum operating head for continuous service 1300 mm H ₂ O. Single-surgery use. Sound pressure level with canalized air 62 dB (A). W= 231.5 mm D= 246 mm H= 251 mm Net Weight= 10 kg (Gross Weight= 12 kg)
	Item020240	Accessories for Uni-Jet 75
	Item160562	Supplementary silencer for exhausted air
	Item044500	Brackets for Uni-Jet 75
	Item020270 (230V50Hz1~)	Mini Control panel For one single-phase Uni-Jet 75.
	Item020274 (230V50Hz1~)	Uni-Jet 75 with box Without control panel. Sound pressure level with canalized air 58 dB (A). W= 315 mm D= 280 mm H= 330 mm Net Weight= 17 kg (Gross Weight= 20 kg)
	Item020276 (230V50Hz1~)	Uni-Jet 75 with box and internal control panel

• Sound pressure level tested according to ISO regulation 3746 -1979 (E).
Parameters: r =1.5 – background noise < 51 dB (A) – Instrument: Brüel & Kjær type 2232.

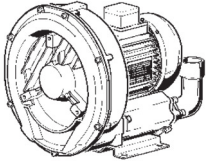
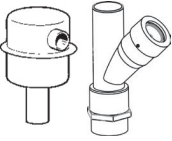
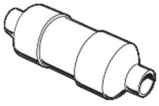
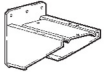
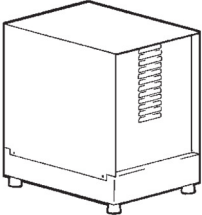

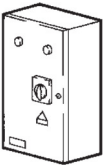
ASPIRATION UNIT TECNO-JET

	<p>Item020590 (230V50Hz1~) Item020600 (230/400V 50Hz 3~)</p>	<p>Aspiration unit Tecno-Jet Single-phase output power 0.75 kW – 5.5 A, three-phase output power 0.75 kW – 3.4/1.95 A, maximum flow 2000 l/min, maximum operating head for continuous service 1400 mm H₂O. Suggested for 3 dental units working at the same time. Sound pressure level with canalized air 68 dB (A) W= 302.5 mm D= 302 mm H= 319 mm Net Weight= 18 kg (Gross Weight= 21 kg)</p>	
	<p>Item020611</p>	<p>Accessories for Tecno-Jet With one-way valve and compensating valve.</p>	
	<p>Item160563</p>	<p>Supplementary silencer for exhausted air</p>	
	<p>Item044200</p>	<p>Brackets for Tecno-Jet For Tecno-Jet wall-mounting.</p>	
	<p>Item020601 (230V50Hz1~) Item020606 (230/400V 50Hz 3~)</p>	<p>Tecno-Jet with box Sound pressure level with canalized air 60 dB (A). W= 390 mm D= 345 mm H= 410 mm.</p>	
	<p>Item 020615 (230V50Hz1~)</p>	<p>Tecno-Jet with box and electrical control panel</p>	
	<p>Item160639</p>	<p>Thermal compensating valve for Tecno-Jet aspiration unit</p>	
	<p>Item020630 Item020640</p>	<p>Control panels C93/1 - C93 For one Tecno-Jet single – or three-phase respectively. W= 300 mm D= 170 mm H= 400 mm.</p>	
	<p>Item023200 Item023240</p>	<p>Control panels C94/1E- C94/E electronic version For 2 Tecno-Jet units single – or three-phase respectively. W= 400 mm D=220 mm H= 580 mm.</p>	

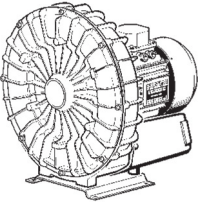
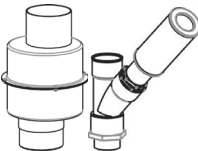
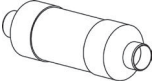
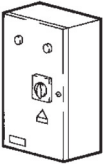
*Sound pressure level tested according to ISO regulation 3746-1979 (E).
Parameters: r = 1.5 – background noise: <51 dB (A). Instrument Brüel & Kjaer type 2232

Note: Antibacterial filters on page 71

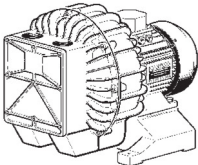
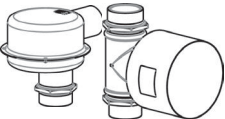
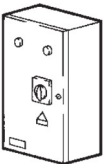
ASPIRATION UNIT FLUX-JET

	<p>Item020701 (230V 50Hz 1~) Item020702 (230/400V 50Hz 3~)</p>	<p>Aspiration unit Flux-Jet Output power single-phase 1.1 kW – 7.6 A, three-phase 1.5 kW – 6.4/3.7A, maximum flow 3300 l/min, maximum operating head for continuous service 1500 mm H₂O. Suggested for 4 surgeries working at the same time. Sound pressure level with canalized air 68.5dB (A). W= 334 mm D= 405 mm H= 341 mm Net Weight= 22 kg (Gross Weight= 27 kg)</p>	
	<p>Item020831 Item020832</p>	<p>Accessories for Flux-Jet 1.1 kW Accessories for Flux-Jet 1.5 kW With one-way valve and compensating valve.</p>	
	<p>Item160564</p>	<p>Supplementary silencer for exhausted air</p>	
	<p>Item044300</p>	<p>Brackets for Flux-Jet For Flux-Jet wall-mounting.</p>	
	<p>Item020825 (230V 50Hz 1~) Item020826 (230/400V 50Hz 3~)</p>	<p>Flux-Jet with box Sound pressure level with canalized air 63 dB (A). W= 520 mm D= 430 mm H= 510 mm.</p>	
	<p>Item020824 (230V 50Hz 1~)</p>	<p>Flux-Jet with box and electrical control panel</p>	
	<p>Item160647 Item160640</p>	<p>Thermal compensating valve for Flux-Jet aspiration unit For one Flux-Jet single – or three-phase respectively.</p>	
	<p>Item020850 Item020860</p>	<p>Control panels C73 - C74 For one Flux-Jet single – or three-phase respectively W= 300 mm D= 170 mm H= 400 mm.</p>	
	<p>Item023300 Item023310</p>	<p>Control panels C75/1E - C75/E electronic version For 2 Flux-Jet units single – or three-phase respectively W= 400 mm D= 220 mm H= 580 mm.</p>	
	<p>Item023340 Item023350</p>	<p>Control panels C77/1E - C77/E electronic version For 3 Flux-Jet units single – or three-phase respectively. W= 550 mm D= 250 mm H= 700 mm.</p>	

ASPIRATION UNIT MEDIO-JET


	<p>Item021030 (230/400V 50Hz 3~)</p>	<p>Aspiration unit Medio-Jet Output power three-phase 2.2 kW – 9/5.2 A, maximum flow 5000 l/min, maximum operating head for continuous service 1750 mm H₂O. Suggested for 7 surgeries working at the same time. Sound pressure level with canalized air 76 dB (A). W= 395 mm D= 332 mm H= 415 mm Net Weight= 30 kg (Gross Weight= 35 kg)</p>	
	<p>Item021040</p>	<p>Accessories for Medio-Jet With one-way valve and compensating valve</p>	
	<p>Item160565</p>	<p>Supplementary silencer for exhausted air</p>	
	<p>Item021050</p>	<p>Control panel C58 For 1 three-phase Medio-Jet unit. W= 300 mm D= 170 mm H= 400 mm.</p>	
	<p>Item023400</p>	<p>Controlpanel C59/E electronic version For 2 three-phase Medio-Jet units. W= 400 mm D= 220 mm H= 580 mm.</p>	

ASPIRATION UNIT MAXI-JET 2S

	<p>Item021090 (230/400V 50Hz 3~)</p>	<p>Aspiration unit Maxi-Jet 2S Output power three-phase 4 kW – 16.7/9.7 A, maximum flow 8333 l/min, maximum operating head for continuous service 1500 mm/H₂O. Suggested for 12 surgeries working at the same time. Sound pressure level with canalized air 76.5 dB (A). W= 566 mm D= 422 mm H= 443 mm Net Weight= 54 kg (Gross Weight= 60 kg)</p>	
	<p>Item021100</p>	<p>Accessories for Maxi-Jet 2S With one-way valve and compensating valve.</p>	
	<p>Item021110</p>	<p>Control panel C82 For 1 three-phase Maxi-Jet 2S unit. W= 300 mm D= 170 mm H= 400 mm.</p>	
	<p>Item023450</p>	<p>Control panel C83/E electronic version For 2 three-phase Maxi-Jet 2S units. W= 400 mm D= 220 mm H= 580 mm.</p>	

	Item023460	Control panel C84/E electronic version For 3 three-phase Maxi-Jet 2S units W= 550 mm D= 250 mm H= 700 mm.	
	Item023470	Control panel C85/E electronic version For 4 three-phase Maxi-Jet 2S units. W= 550 mm D= 250 mm H= 700 mm.	

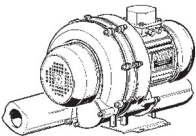

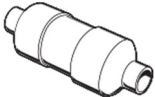
TWO-WAY PERIPHERAL P.B. UNIT

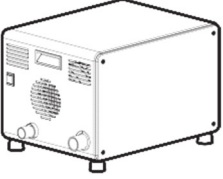
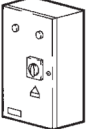
	Item180949	Two-way peripheral p.b. unit (senses the hose diameter: Ø16 or Ø11) The peripheral P.B. unit is required only with electronic control panels (those marked by a final E, like C75/1E, C75/E etc.). Each tip support has to be fitted with one peripheral P.B. unit which must be placed next to it. W= 70 mm D= 70 mm H= 22 mm	
---	------------	--	--

TWO-FAN ASPIRATION UNIT 2V

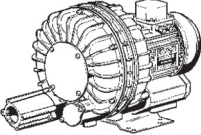
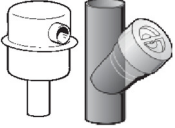
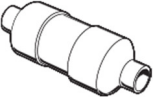
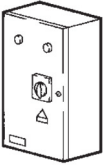
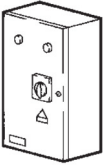
Two-fan aspiration units warm up proportionally to operating head value. If operating head gets above 1500 mm H₂O the room must be adequately ventilated or conditioned.

ASPIRATION UNIT UNI-JET 75 2V

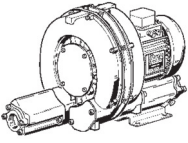
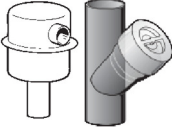
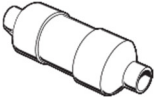
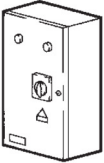
	Item020370 (230V 50Hz 1~) Item020375 (230/400V 50Hz 3~)	Aspiration unit Uni-Jet 75 2V Output power single-phase 0.70 kW – 5.2 A, three-phase 0.75 kW – 3.4/1.95 A. Maximum flow 1330 l/min. Maximum operating head for continuous service 2690 mm H ₂ O. Suggested for single-surgery use. Sound pressure level with canalized air 64 dB (A). W= 246 mm D= 491 mm H= 251 mm Net Weight= 13 kg (Gross Weight= 15 kg)	
	Item020248	Accessories for Uni-Jet 75 2V With one-way valve.	
	Item160563	Supplementary silencer for exhausted air	

	<p>Item020386 (230V 50Hz 1~) Item020388 (230/400V 50Hz 3~)</p>	<p>Uni-Jet 75 2V with box Without control panel. Output power single-phase 0.70 kW – 5.2 A, three-phase 0.75 kW – 3.4/1.95 A. Maximum flow 1330 l/min. Maximum operating head for continuous service 2000 mm H₂O. Suggested for single-surgery use. Without control panel. Sound pressure level with canalized air 61.3 dB (A). W= 520 mm D= 350 mm H= 320 mm Net Weight= 25 kg (Gross Weight= 33 kg)</p>	
	<p>Item020630 Item020640</p>	<p>Control panels C93/1 - C93 For one Uni-Jet 2V single – or three-phase respectively. L= 300 mm P= 170 mm H= 400 mm.</p>	

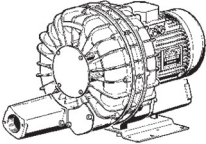
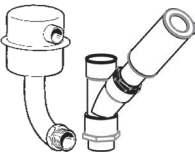
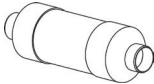
ASPIRATION UNIT TECNO-JET 2V

	<p>Item020921 (230V 50Hz 1~) Item020922 (230/400V 50Hz 3~)</p>	<p>Aspiration unit Tecno-Jet 2V Output power single-phase 1.1 kW – 7.5 A, three-phase 1.5 kW – 6/3.5 A. Maximum flow 2170 l/min. Maximum operating head for continuous service single-phase 2000 mm H₂O, three-phase 2350 mm H₂O. Suggested for 2 surgeries working at the same time. Sound pressure level with canalized air 65 dB (A). W= 303 mm D= 543 mm H= 319 mm Net Weight= 22 kg (Gross Weight= 27 kg)</p>	
	<p>Item020621 Item020613</p>	<p>Accessories for Tecno-Jet 2V 1.1 kW Accessories for Tecno-Jet 2V 1.5 kW With one-way valve and thermal compensating valve.</p>	
	<p>Item160563</p>	<p>Supplementary silencer for exhausted air</p>	0
	<p>Item020850 Item020860</p>	<p>Control panels C73 - C74 For one Tecno-Jet 2V single – or three-phase respectively. W= 300 mm D= 170 mm H= 400 mm.</p>	
	<p>Item023300 Item023310</p>	<p>Control panels C75/1E - C75/E electronic version For two Tecno-Jet 2V single – or three-phase respectively. W= 400 mm D= 220 mm H= 580 mm.</p>	

ASPIRATION UNIT FLUX-JET 2V

	<p>Item020715 (230/400V 50Hz 3~)</p>	<p>Aspiration unit Flux-Jet 2V Output power three-phase 2.2 kW – 9/5.2 A. Maximum flow 3330 l/min. Maximum operating head for continuous service 2350 mm H₂O. Suggested for 4 surgeries working at the same time. Sound pressure level with canalized air 72 dB (A). W= 334 mm D= 575 mm H= 341 mm Net Weight= 30 kg (Gross Weight= 37 kg)</p>	
	<p>Item020837</p>	<p>Accessories for Flux-Jet 2V With one-way valve and thermal compensating valve.</p>	
	<p>Item160564</p>	<p>Supplementary silencer for exhausted air</p>	
	<p>Item021050</p>	<p>Control panel C58 For one Flux-Jet 2V three-phase. W= 300 mm D= 170 mm H= 400 mm.</p>	
	<p>Item023400</p>	<p>Control panel C59/E electronic version For 2 Flux-Jet 2V three-phase. W= 400 mm D= 220 mm H= 580 mm.</p>	
	<p>Item023410</p>	<p>Control panel C60/E electronic version For 3 Flux-Jet 2V three-phase. W= 550 mm D= 250 mm H= 700 mm.</p>	

ASPIRATION UNIT MEDIO-JET 2V

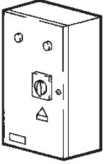
	<p>Item020930 (230/400V 50Hz 3~)</p>	<p>Aspiration unit Medio-Jet 2V Output power three-phase 4 kW – 16.7/9.7 A. Maximum flow 4830 l/min. Maximum operating head for continuous service 2450 mm H₂O. Suggested for 7 surgeries working at the same time. Sound pressure level with canalized air 72 dB (A). W= 395 mm D= 705 mm H= 415 mm Net Weight= 57 kg (Gross Weight= 66 kg)</p>	
	<p>Item021045</p>	<p>Accessories for Medio-Jet 2V With one-way valve and compensating valve.</p>	
	<p>Item160565</p>	<p>Supplementary silencer for exhausted air</p>	

• Units installed in parallel must be fitted with a silencer with one-way valve.


Note 1: In case our standard products cannot meet the necessary requirements, we are willing to design special personalized solutions.

• Sound pressure level tested according to ISO regulation 3746 -1979 (E). Parameters: r =1.5 – background noise < 51 dB (A) – Instrument: Brüel & Kjær type 2232.

Note 2: Antibacterial filters on request on page 71

	Item021110	Control panel C82 For one Medio-Jet 2V W= 300 mm D= 170 mm H= 400 mm.
	Item023450	Control panel C83/E electronic version For 2 Medio-Jet 2V three-phase. W= 400 mm D= 220 mm H= 580 mm.

END OF LINE VALVE FOR CENTRALIZED PLANTS

	Item203770	End of line valve for centralized plants The end-of-line valve sets into operation to boost the air inlet and to empty any siphon hindering the regular and constant suction.
---	------------	---