

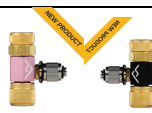









	Article	Description																					
	15274	Appion G5 Twin Ultra-fast refrigerant recovery especially for high volumes. A2L suitable and thus also R32. At only 11 kg, the G5Twin 230V is the smallest and lightest recovery unit capable of handling the tough demands of industrial/commercial refrigerant recovery - no job is too big for this little beast																					
	17661	<p>Appion TEZ8 Vacuum pump</p> <p>The TEZ8 is the first vacuum pump designed from the ground up with the needs of an AC/R technician in mind. From the high-flow multi-port connections to the 5-second oil change™, every aspect of the TEZ8 is designed for the fastest evacuation. With clean oil and full flow, the TEZ8 can save hours, days and money.</p>	<table border="1"> <thead> <tr> <th colspan="2">Technical details</th> </tr> </thead> <tbody> <tr> <td>Type</td> <td>Tez8</td> </tr> <tr> <td>Article #</td> <td>13758</td> </tr> <tr> <td>Flow rate 50Hz</td> <td>227 l/min</td> </tr> <tr> <td>Max vacuum</td> <td>< 20 microns</td> </tr> <tr> <td>Power</td> <td>1 HP</td> </tr> <tr> <td>Port</td> <td>1/2" - 3/8" (2x) - 1/2" SAE</td> </tr> <tr> <td>Oil capacity</td> <td>225 ml exchangeable cartridge</td> </tr> <tr> <td>Size</td> <td>356 x 232 x 265</td> </tr> <tr> <td>Weight</td> <td>14,5 kg</td> </tr> </tbody> </table>	Technical details		Type	Tez8	Article #	13758	Flow rate 50Hz	227 l/min	Max vacuum	< 20 microns	Power	1 HP	Port	1/2" - 3/8" (2x) - 1/2" SAE	Oil capacity	225 ml exchangeable cartridge	Size	356 x 232 x 265	Weight	14,5 kg
Technical details																							
Type	Tez8																						
Article #	13758																						
Flow rate 50Hz	227 l/min																						
Max vacuum	< 20 microns																						
Power	1 HP																						
Port	1/2" - 3/8" (2x) - 1/2" SAE																						
Oil capacity	225 ml exchangeable cartridge																						
Size	356 x 232 x 265																						
Weight	14,5 kg																						
	20357 20356	Appion CCT516 / 14 Core control tool (5/16" FF x 1/4" MF, 1/4" FF x 1/4" MF) This low-loss fitting depresses valves with ultimate precision, perfect for precise filling of AC systems or servicing high-flow Schrader valves. Quickly connect a digital pressure gauge for easy system diagnosis.																					
	20452	Appion RHT100 Relative Humidity and Temperature Meter Accurate measurement of relative humidity and ambient temperature. For accurate measurements, the small bendable probe can be inserted directly into the air stream through the small openings in the air duct. The RHT100 offers superior accuracy and the app allows remote real-time readings.																					
	16083	Appion AV760 Full range vacuum meter. The only vacuum meter that can measure from 760,000 to 1 micron with a resolution of 1 micron at 1-49999 and 50 microns over 15000 microns. It can be measured in different units and of course in mBar. Connection 1/4" MFlare																					
	18217 18219	 <p>Appion MegaFlow SpeedKit-R accelerates refrigerant recovery and the Appion MegaFlow SpeedKit-V accelerates vacuuming. The kits make it easy to connect multiple hoses simultaneously. These kits are complete including, hoses, the MegaFlow Speed-Ys and a valve remover packaged in a convenient backpack.</p>																					
	18142 18144 18143	Appion High-Speed Y Fitting in various sizes for quick vacuuming or recovery																					
	13794	Appion MGAVCR and Appion MGAVCT valve removers for even faster vacuuming and recovery of refrigerant.																					
	14976 14977 14979 16176	Appion MegaFlow 3/8" hoses, with the extra large inside diameter of the hoses, the performance of any recovery machine or vacuum pump can be significantly improved. The hoses come with a convenient mounting hook.																					

Check out our website for more Appion products

info@unicorn-tools.nl | www.unicorn-tools.com | +31 23 55 300 77