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ENERSOL small-bore connector and reservoir connector testing equipment General equipment specifications and minimum compressed air requirements

Model	Equipment dimensions Approx. W x D x H in mm	Electrical supply	Minimum Compressed air requirements	HS Code
S15B	340 x 300 x 340	None	None	903180
S16B	340 x 300 x 340	Yes	4 bar pressure and 0.5L/sec FAD	902620
S18B	300 x 340 x 520	None	2 bar pressure and 4L/min FAD	903180
S19A	150 x 190 x 270	None	None	903180
S77	340 x 300 x 340	Yes	4 bar pressure and 0.5L/sec FAD	902620
S77A	340 x 300 x 340	Yes	2 bar pressure and 0.5L/sec FAD	902620
S77B	340 x 300 x 340	Yes	6 bar pressure and 1L/sec FAD	902620
S78A	300 x 340 x 340	Yes	6 bar pressure and 1L/sec FAD	902620
S78B*	300 x 340 x 340	Yes	6 bar pressure and 1L/sec FAD	902620
S78B**	300 x 340 x 340	Yes	7 bar pressure and 2.5L/sec FAD	902620
S78BH***	420 x 340 x 400	Yes	7 bar pressure and 2L/sec FAD	902620
S79	300 x 340 x 250	Yes	None	902620

Enersol ships a 12 V DC power supply with devices that require electricity. It is suitable for use anywhere in the world and supplied with the most common plugs.

^{* =} The S78B is suitable for use in laboratories located up to 600 m above sea level.

^{** =} For laboratories located 600 m to 900 m above sea level, the alternate S78 model is needed as it has a stronger vacuum ejector inside the unit compared with the regular S78B.

^{*** =} The S78BH is required for laboratories located 900m or more above sea level due to the atmospheric pressure being too low to apply the stated (80 kPa to 88 kPa below atmospheric) pressure in the standards. This model includes an integrated pressurising chamber to create an atmosphere in which the test can be carried out.