

Accessories **ED Series**

Zero air loss condensate drains are designed for economical removal of unwanted water, oil emulsions, and other liquids. These drains will only open when liquid is present and will not allow any compressed air to escape from the system.

Operating Information

Maximum pressure Ambient operating temperature NPT Voltages Optional: **BSPP** ports

232 PSIG (16 bar) 35°F to 140°F (1.6°C to 60°C) 115/50-60Hz, standard 230/50-60Hz & 24VDC

Zero Air Loss Condensate Drains

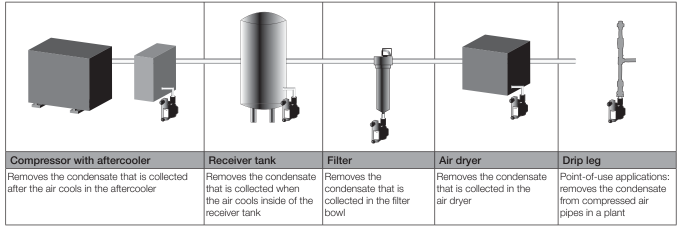
Port size (NPT)	Compressor Aftercooler (SCFM)*	Capacity Refrigeration Dryer (SCFM)**	Filter (SCFM)	Drain Capacity per Day (gal/liter)	Model Number	Service Kit
1 @ 3/8 (in), 1 @ 3/8 (out)	_	_	424	6 (22.7)	ED3002N115-K	SKED3000N115
1 @ 1/2 (in), 1 @ 3/8 (out)	141	282	1,413	13 (49.2)	ED3004N115-K	SKED3000N115
2 @ 1/2 (in), 1 @ 3/8 (out)	247	494	2,472	23 (87.1)	ED3007N115-K	SKED3000N115
2 @ 1/2 (in), 1 @ 3/8 (out)	1,059	2,119	10,594	100 (378.5)	ED3030N115-K	SKED3000N115
2 @ 1/2 (in), 1 @ 3/8 (out)	3,532	7,063	35,315	330 (1,249.2)	ED3100N115-K	SKED3000N115

Based on 100 PSI working pressure, air compressor inlet at 77°F (25°C) at 60% RH, air discharge temperature od 95°F (35°C) following the aftercooler, pressure dewpoint of 37°F (2.8°C) after the refrigerated dryer.

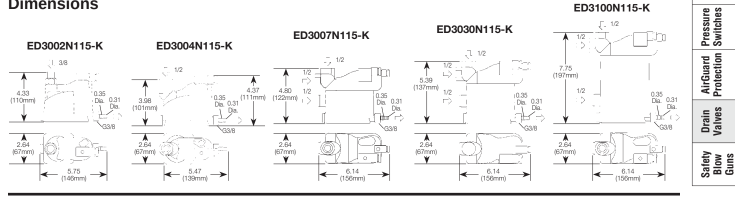
** Condensate from aftercooler or refrigerated dryer to be drained upstream - only for residual oil content or small quantities of condensate.

Note: A 6 ft. line cord will be included with each drain.

Where are condensate drains used?



Dimensions





J17

Parker Hannifin Corporation Pneumatic Division Richland, Michigan www.parker.com/pneumatics

ED3100N115-K

8 Tanks & Air Chucks

Silencers Mufflers

2

Relief & Exhaust Valves