

# ENL - Electric No Loss



# ENL - Electric No Loss

- The newly-enhanced ENLs are heavy-duty industrial drains that remove condensate without wasting compressed air.
- The ENLs operate on 230 V and can be attached to a variety of air compressors and accessories.
- The ENLs are small lightweight drains that are easy to install in applications that have minimum available space.
- With a wide range of valves available, systems from 2.5 m<sup>3</sup>pm to 1416 m<sup>3</sup>pm can be accommodated.
- The ENLs also have a high-pressure offering, from 8.5 m<sup>3</sup>pm to 42.5 m<sup>3</sup>pm
- The full line of ENLs is compatible with the Ingersoll Rand in-line filter and PolySep oil water separators.

## ENL CPNs and Operating Specifications

CPN	Model	Performance (m <sup>3</sup> pm)			Max Operating Pressure		Inlet BSP (in)	Discharge BSP (in)
		Compressor	Dryer	Filter	Bar g	Psi g		
38445938	ENL 2	2,54	5,1	25,5	15,8	230	0.5	0.25
38445953	ENL 5	6,4	12,75	63,7	15,8	230	0.5	0.25
38445979	ENL 30	36,8	73,6	368	15,8	230	0.5	0.5
38445995	ENL 100	141,6	283	1416	15,8	230	0.75	0.5
38446019	ENL 1000	1416	2832	14160	15,8	230	1	0.5
38446035	ENL 6 HP	8,5	17	85	62,8	912	0.5	0.5
88330352	ENL 30 HP	42,5	85	425	50	725	0.5	0.5

## ENL Options

CPN	Model	
38446068	ENL 30, 100, 1000	Heater
38446076	ENL 6 HP	Insulation shell
38448585	ENL 30, 30 HP	Insulation shell

## Manuals

CPN	Model	
80442940	All	Qwik Start Sheet
80442957	All	CD of Manuals

## Specifications

- Power-on indicator
- Test button
- Alarm feature
- 2,5 m<sup>3</sup>pm - 1416 m<sup>3</sup>pm
- 230 V operating power for all units
- Small profile
- Easy installation
- Sensor-controlled
- No unnecessary loss of compressed air
- Low-maintenance
- Standard operating pressure to 15,8 bar
- High-pressure offering 50 to 63 bar



Ingersoll Rand Industrial Technologies provides products, services and solutions to enhance the efficiency and productivity of our commercial, industrial and process customers. Our innovative products include air compressors, air systems components, tools, pumps, material and fluid handling systems and microturbines.