

Ingersoll Rand (ENL) ENL ENL 2.8 - 1415.8 m³/min (100 - 50,000 cfm) ENL 63 bar (914 psi) 115 V 230 V

Features

ENL

ENL

ENL ENL

ENLD

- 50,000 cfm (1,415 m³/min)
- 915 psi (63 bar)
-



Model Specifications

	115V NPT CCN #	230V BSP CCN#	CFM	CFM	CRM	(Bar g)	(Psi g)		
ENL 2	# 38445920	# 38445938	100	200	1000	16	232	0.5	0.25
ENL 5	# 38445946	# 38445953	224	450	2250	16	232	0.5	0.25
ENL 10	# 38478939	# 3878947	500	1000	5000	16	232	0.5	0.5
ENL 30	# 38445961	# 38445979	1300	2600	13000	16	232	0.5	0.5
ENL 100	# 38445987	# 38445995	5000	10000	50000	16	232	0.75	0.5
ENL 1000	# 38446001	# 38446019	50000	100000	500000	16	232	1	0.5
ENL 6 HP	# 38446027	# 38445035	300	600	3000	63	915	0.5	0.5
ENL 30 HP	# 38446043	# 38446050	1500	3000	15000	50	724	0.5	0.5



Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane®—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$14 billion global business committed to a world of sustainable progress and enduring results. For more information, visit www.ingersollrand.com.