

Activated Carbon Tower 30 - 5700 m3/h

When your production process demands high quality air without oil vapors and hydrocarbons, Ingersoll Rand's line of activated carbon towers provides exceptional contaminate removal in a low-maintenance package. Our high-quality activated carbon filling gets up to 8,000 hours of run time to maximize uptime and optimize your total cost of ownership. With multiple options and configurations available, an activated carbon tower can be sized to your precise needs, ensuring that you receive the equipment your process needs, and nothing it doesn't.

Features

- Superior Air Quality: High-quality activated carbon filling and a standard dust filter provide exceptional contamination removal of oil vapors and hydrocarbons for ultra highquality compressed air
- Flexible Design: Multiple configurations available, including compact modular designs for smaller flow applications and tower designs for higher flow needs
- Low Maintenance: Long-lasting activated carbon gets up to 8,000 hours of run time, reducing downtime and costs associated with more frequent change outs
- System Advantage: Compatible with the entire portfolio of Ingersoll Rand products so you benefit from a single, trusted partner for all your compressed air needs



Model Specifications

Model	Flow Capacity (m3/h)	Pressure (barg)	Height (mm)	Width (mm)	Length (mm)	In/out connection (inch)	Weight (kg)
F30ICT	30	14	749	212	143	3/8"	8
F75ICT	75	14	890	267	255	3/4"	20
F110ICT	110	14	1090	267	255	3/4"	24
F150ICT	150	14	1440	267	255	1"	32
F180ICT	180	14	1640	267	255	1"	35
F350ICT	350	14	1660	447	255	1 1/2"	70
F600ICT	600	15	2113	391	N/A	2''	115
F1000ICT	1000	15	2148	436	N/A	2''	245
F1560ICT	1560	15	2463	483	N/A	3''	222
F2300ICT	2300	15	2693	595	N/A	3''	379
F2800ICT	2800	13	2879	721	N/A	DN100 PN40	456
F5700ICT	5700	13	3455	855	N/A	DN150 PN40	900



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