

REFRIGERANT DEHUMIDIFIERS

RESTORATION



CDT 30



CDT 30 S and CDT 40 S are fitted with a 1 kW heating element, a high pressure fan and two duct spigots, allowing connection of two flexible air ducts Ø100, each up to 5m long.



Digital display with integrated humidity control, energy counter, service status and easy fault finding allows optimal dehumidification.



Features

- Long lasting metal casing
- Quiet
- Plug and play condensate pump casette
- Fast and energy efficient
- Digital display with integrated humidity control, energy counter, service status and easy fault finding allows optimal dehumidification
- Designed for easy handling and transportation
- Special versions available with integrated heater on CDT 30 S and CDT 40 S for ducted drying
- Remote Climate Control (see page 73)

The mobile CDT dehumidifier can be supplied with a condensate pump cassette which is fitted instead of the water container.

Applications



- Water damage restoration
- Flood drying
- Preservation
- Sewage treatment, waterworks

Specifications	Units	CDT 30	CDT 30 S	CDT 40	CDT 40 S	CDT 60	CDT 90
Capacity (30°C/80% RH)	l/24h	30	30	39	39	62	94
Air flow	m³/h	250	350*	350	560*	725	1000
Operating temperature range	$^{\circ}C$	3-32	3-32	3-32	3-32	3-32	3-32
Operating humidity range	%	40-100	40-100	40-100	40-100	40-100	40-100
Height with handle down	mm	736	736	823	823	903	977
Height with handle up	mm	1016	1016	1190	1190	1270	977
Refrigerant		R134a	R134a	R407c	R407c	R407c	R407c
Width	mm	426	426	542	542	542	650
Depth	mm	506	506	539	539	539	593
Weight	kg	32	34	43	46	47	62
Water container	Ī	7	7	14	14	14	-

^{*} Measured without air ducts connected

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Get In Touch

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