

Inspection robot

Item no.: 50435033

danduct Clean[®]

Danduct Clean Inspection robot

The remote controlled Danduct Clean inspection robot has two cameras mounted on a strong, Powerful chassis. One to let you see what's in front of you, what kind of contamination you are facing and what can be done about it. And one to get you as safely out as you came in – the second camera, pointing backwards will make your return smooth and easy.



The robot is easily operated from the control box where a joystick allows you to take the robot in whatever direction you want. The intensity of the strong lamp on the robot is adjustable from the control box allowing you to adjust the light to the conditions as you go on.

It fits through 200 mm. Openings and can maneuver through most turning vaves. The LED light source provides exceptional illumination with reduced glare on the duct surface.



Chassis with 2 cameras and Strong LED lamp. Control box with joystick and light adjustment and 30 meters cable.

While you are guiding the Danduct Clean inspection robot through the ducts your customer or employees can follow the operation on the colour monitor, - and you can record everything on the multifunction recorder. And even better: When a job is well done you can do the trip over again, recording the cleaned ducts and hand the best proof of a quality cleaning job to your customer: A before and after Cleaning video.

danduct Clean[®]

Phone + 45 97 12 30 30 - Email: danduct@danduct.com
www.danduct.com

Inspection robot

Item no.: 50435033

Technical data: Inspection robot		
Power "Control box"	230 V	
Camera front	High resolution color	
Camera back	Black & white	
Cable Length	30 meter	
Light (adjustable)	LED	
Picture recorder	8 GB HD recorder	
Monitor	LCD 7"	
Data:	Robot	Transportation box incl. all.
Length	230mm	520mm
With	190mm	450mm
Height	110mm	260mm
Weight	3 Kg	18 Kg

Also available in 110V version.

Extra equipment to In-robot	
Item 50405080	Grabee USB – software for labtob



HD Recorder



Protective Alu-transport box



Control box