Rotating cleaners CanCleaner and MiniWhirly



Dimensions in mm. • Rotating cleaning head with flat spray nozzles and ball bearings **Advantages** • Effective rotating cleaning by means of flat spray nozzles • Optimum internal cleaning of 75 plant protection equipment tanks, **D** canisters, containers and plant Material: Stainless steel 316 protection product packaging Self-powered, without external 15 drive • Slow rotation for optimum G 1/2 ISO 228 cleaning effect Hex 24 – Ø 29 – Resistant to chemicals CanCleaner **MiniWhirly** CanCleaner • Even more effective cleaning due to 20% higher flow rate towards CanCleaner/MiniWhirly canister bottom Color-coded in accordance with ISO 10625, in size 60 **Technical data:** Materials Pressure ranges **Operating principle** Spray angle Ľ 300° POM, stainless steel 2-3-5 bar Free-spinning Pre-filtering Max. tank diameter Bearing Line strainer with a mesh 1.3 m Ball bearing made of size 0.3 mm/50 stainless steel Function video www.lechler.com/de-en/ medialibrary Or simply scan the QR code.

| Spray angle | Designation | | V water [l/min] | | | | Max. tank diameter |
|----------------|----------------------|------------------|-----------------|---------|---------|---------|-----------------------|
| | | Order no. | 2.0 bar | 3.0 bar | 4.0 bar | 5.0 bar | [m] |
| 300° | CanCleaner 60 (25 M) | 500.186.56.06.00 | 20.4 | 25.0 | 28.9 | 32.3 | 1.3 |
| | MiniWhirly (25 M) | 500.186.56.AH.00 | 18.0 | 22.0 | 25.4 | 28.4 | 1.3 |