



Water nozzles Slimline Nozzles - SL



Description

This type of nozzle has been widely used within the humidification industry for years. It is tailored for fine water atomization in applications like comfort humidity control, open space humidification, adiabatic cooling etc. The nozzle generates billions of very small droplets, depending on pressure and water quality. With our technology we can achieve humidification and cooling without wetting. Suitable for use with tap or technical water (VE / Di – water).

Features & benefits

- Field proven performance for over 75 years
- Accurate, flow rate and spray angle
- Produces a finely atomized mist
- Standard flow rate: 1,3 17,2 L/h
- Spray angle: 30°, 45°, 60° and 80°
- Spray pattern: Hollow and solid
- Connection thread 10/24 & 12/24 and M5
- Adiabatic cooling
- Humidification

Applications

- Humidification industry
- · Comfort humidity control
- Open space humidification
- · Adiabatic cooling etc.



Ordering

Product code numbers

60 60 60 60 60	0.30 0.30 0.40 0.40 0.45	030L6652 030L6552 030L6554 030L6654
60 60 60	0.40 0.40	030L6554 030L6654
60 60	0.40	030L6654
60		
**	0.45	0201 6406
60		030L6406
	0.45	030L6556
60	0.45	030L6656
60	0.45	030L6456
60	0.55	030L6660
60	0.55	030L6560
60	0.60	030L6662
60	0.60	030L6562
60	0.65	030L6564
60	0.65	030L6664
60	0.85	030L6568
60	0.85	030L6668
60	1.10	030L6572
60	1.10	030L6672
60	1.35	030L6676
60	1.35	030L6576
60	1.50	030L6678
60	1.50	030L6578
	60 60 60 60 60 60 60 60 60 60 60 60 60 6	60 0.45 60 0.45 60 0.55 60 0.60 60 0.60 60 0.65 60 0.65 60 0.85 60 0.85 60 1.10 60 1.35 60 1.35 60 1.50

Identification

As an example nozzles housing engraved with the following:

- 1. Danfoss
- 2. Finished Product Code (030L6618)
- 3. Batch Code (MR4)

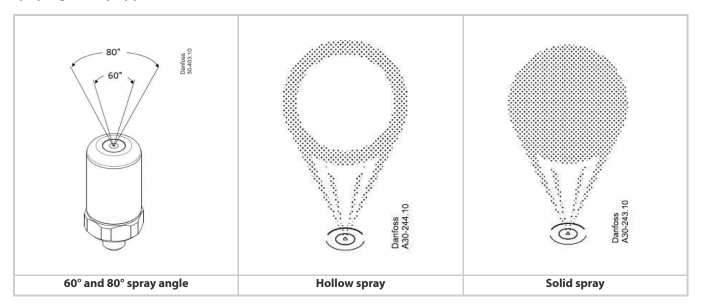




Functions

Operation

Spray angle and spray pattern



Nozzle types

Nozzles are available with 4 different spray angles going from 30° to 80°.

2 different spray patterns solid or hollow, though 30° only comes with solid.

Product details

Design

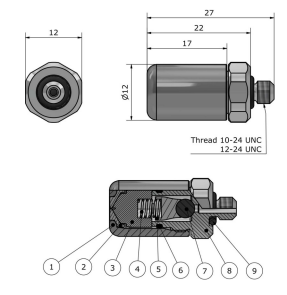
All nozzles come with a built-in valve as standard.

With the slimline anti-drip nozzles, operators can achieve fluid cut-off near the orifice while maintaining pressure within the nozzle supply system.

Nozzles without valve on request.

Components:

- 1. Housing
- 2. Orifice disc
- 3. Cone
- 4. Spring
- 5. Guide
- 6. O-ring Ø6,0
- 7. Rubber ball
- 8. Screw
- 9. O-ring Ø4,0





Materials

The nozzle housing and screw are tin/nickel plated brass. This coating is very robust and provides a highly valuable corrosion resistance.

Stainless Steel AISI 303 is used for the disc and cone. The material is very popular due to its corrosion resistance in water applications.

The parts in the cut-off valve are made of stainless steel (AISI 303) and the O-ring and valve seat are FPM.

The nozzle has a long-life expectance due to the Tin/Nickel (SnNi) coated design.

Lifetime of the nozzles are depending on the application, environment, pressure, temperature, and filtration (contamination) of the fluid.

Disc and cone are available in:

• AISI 303 (Stainless Steel)

Spring is made of Stainless Steel AISI 303.

Material for ball and O-ring's is FPM.

Capacity

Performance

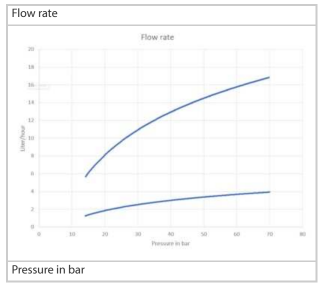
Minimum recommended operation pressure is 14 bar. Maximum recommended operation pressure is 80 bar.

Cut off valve

The cut off valve has a closing pressure between 4,5 to 6 bar and opening pressure at 8 bar.

Flow rates

Standard flow rates are available in the region between the curves in the diagram below.

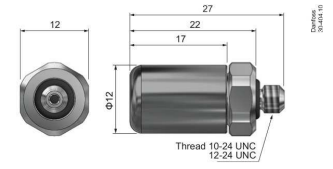


Further specifications on request



Dimensions

Weinha	Slimline nozzles		
Weight	Gross weight	19 Gram	
	Net weight	18.1 Gram	
	Volume	0.023 Liter	



Installation

Tightening torque

Recommended tightening torque	Tighten by hand
Maximum tightening torque	3 Nm

Certificates, declarations and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

When you click on the link you will be directed to the latest version of the 'Declaration of Conformity'. Products developed and sold before this date of issue conform to the directives/standards in force at the time of their sale.

Approval type	Title	Certification body	Approval topic
Export Control Declaration	Non Oil Nozzles	Danfoss	
Manufacturer's Declaration	Danfoss MD 030L.00	Danfoss	UK RoHS



Contact details

Online support

Danfoss offers a wide range of support along with our products, including digital information, software, mobile apps and expert quidance. See the possibilities below.



The Danfoss Design center

Discover the Design Center, our advanced digital platform that streamlines product selection. With integrated tools and enhanced type pages, it's simpler than ever to access product information and documentation, and to select the right products. Check the availability of Danfoss products at partner locations and enjoy seamless transitions from selection to purchase with our basket-to-basket functionality. Whether you're buying from our distributors or directly from the Product Store, the Design Center simplifies your experience. Learn more at: <a href="mailto:design:de



The Danfoss product store

The Danfoss Product Store is a one-stop shop available 24/7 for our customers, no matter where you are in the world or what area of industry you work in. Browse our catalog, check product details and documentation, view your prices and product availability, and quickly finalize your purchase. Start browsing at: store.danfoss.com.



Danfoss Partner Portal/Product Data tool

Designed to support you with easy access to product data extracts, essential resources, tools, and information. The Partner Portal provides a centralized hub for product documentation, training materials, marketing assets, and technical support, ensuring you have everything you need to succeed and grow your business with Danfoss. The Partner Portal is available 24/7 at: partner.danfoss.com and is ready to support your business.



Find technical documentation

Find technical documentation you need to get your project up running. Get direct access to our official collection of data sheets, certificates and declarations, manuals and guides, 3D models and drawings, case stories, brochures, and much more. Start searching now at: documentation.danfoss.com.



Danfoss Learning

Danfoss Learning is a free online learning platform. It features courses and materials specifically designed to help engineers, installers, service technicians, and wholesalers better understand the products, applications industry topics, and trends that will help you do your job better. Find your local Danfoss website here: learning.danfoss.com.



Get local information and support

Local Danfoss websites are the main sources for help and information about our company and products. Find product availability, get the latest reginal news, or connect with a nearby expert - all in your own language. Find your local Danfoss website here: danfoss.com.

Danfoss A/S

Climate Solutions . danfoss.com . +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues description, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the products. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.