

Spraying Systems Co.® Experts in Spray Technology

# WINDJET<sup>®</sup> 727-KY FOR FOOD CONTACT

## A METAL-DETECTABLE PLASTIC AIR NOZZLE SPECIALLY MADE FOR FOOD PROCESSORS

The WindJet 727-KY is made from PVDF material but also contains very small metal particles. These metal particles are detectable by food-grade metal detectors, offering a significant safety advantage over other plastic air nozzles.

Specially made for food processors, this air nozzle is FDA-compliant for food contact, as well as EC10/2011 and EC1935/2004 compliant.

The WindJet 727-KY nozzles are lightweight, durable and less costly than stainless steel air nozzles.

## **BENEFITS**

- Ensures food safety: Special PVDF material includes small metal particles that are detectable by inspection equipment
- More efficient drying: WindJet nozzles are widely used for moving materials and cleaning, drying and cooling parts. High-impact, uniform air stream ensures effective drying and blow-off even for round or oddly shaped products
- Less noise: Up to 60% reduction in perceived noise level, depending on the initial air pressure. At 100 psig (7 bar), for example, an open pipe would produce a noise level of 98 dBa while an air nozzle would produce 85 dBa, a reduction of 13 dBa and a perceived noise reduction of 60%

11111

• Improved safety: Nozzle design prevents dead-ending should the nozzle accidentally be placed against a flat surface

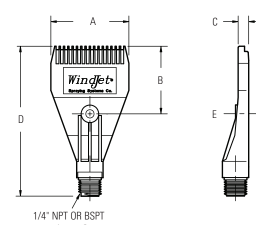
# **IDEAL FOR**

- Drying cans or bottles
- Drying pans or trays
- Drying food products during processing
- Drying food products post-processing



## WINDJET 727-KY FOR FOOD CONTACT

## DIMENSIONS



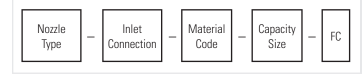
| Part                | Material        | A<br>in.<br>(mm) | B<br>in.<br>(mm) | C<br>in.<br>(mm) | D<br>in.<br>(mm) | E<br>in.<br>(mm) |
|---------------------|-----------------|------------------|------------------|------------------|------------------|------------------|
| DAA727-1/4-KY-xx-FC | PVDF with metal | 1.85             | 1.61             | 0.24             | 3.58             | 0.2              |
|                     | inclusions      | (47)             | (41)             | (6)              | (91)             | (5)              |

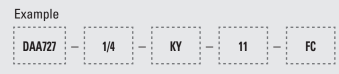
(xx = capacity size 11, 15 or 23)

#### **CAPACITY**:

| Туре   | Inlet<br>(in.) | Capacity<br>Size | Air Flow in scfm (NIpm) |                   |                   |  |
|--------|----------------|------------------|-------------------------|-------------------|-------------------|--|
|        |                |                  | 30 psi<br>(2 bar)       | 60 psi<br>(4 bar) | 90 psi<br>(6 bar) |  |
| DAA727 | 1/4            | 11               | 8.9<br>(250)            | 14.4<br>(400)     | 19.4<br>(550)     |  |
|        |                | 15               | 12.4<br>(350)           | 20.6<br>(583)     | 28.9<br>(817)     |  |
|        |                | 23               | 18.3<br>(517)           | 30.2<br>(850)     | 42.4<br>(1200)    |  |

#### **ORDERING INFORMATION**





58 (4)

Pressure psi (barg) 727-11 -727-15 727-23

87 (6)

BSPT connections require the addition of a "B" prior to the inlet connection.



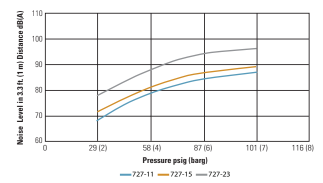
North Avenue and Schmale Road, P.O. Box 7900, Wheaton, IL 60187-7901 USA

Tel: 1.800.95.SPRAY Fax: 1.888.95.SPRAY Intl. Tel: 1.630.665.5000 Intl. Fax: 1.630.260.0842

www.spray.com



#### NOISE LEVEL AT 7.87 IN. (200 MM)



### COVERAGE AT 72.5 PSI (5 BAR)

4.5 (20)

3.4 (15)

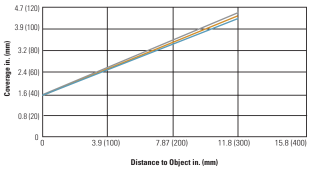
2.3 (10)

1.1 (5)

0 . 0

29 (2)

Impact in 7.87 in. (200 mm) Distance Ibf(N)



**—**727-11 **—**727-15 **—** 727-23

116 (8)

101 (7)

#### **IMPACT FORCE AT 7.87 IN. (200 MM) DISTANCE**