

## AIR BLOW-OFF NOZZLES · ROUND JET

UEA D020 compressed air blowing nozzles produce a powerful air jet concentrated on a well defined impact point. They are specially designed for deep and blind holes drying, produce lower noise and reduce pressure loss.

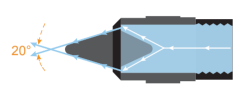
1/4" Thread size BSP, NPT Thread specification

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Aluminium, electroless nickel plated Material

B31 AISI 316L Stainless steel Water removal from surfaces Typical applications Flocks and water blow off

Code		Air cap		essure		<sup>3</sup> /hour) (bar)	H mm	WS mm
	111011	2.0	3.0	4.0	5.0	6.0		
UEA D020 xx yy	1/4"	15	20	25	31	35	55	17



These air blowers meet the requirements of American OSHA regulations

HOW TO MAKE UP THE NOZZLE CODE EX.: UEA D020 B31SG

**UEA D020 B31 yy** THREAD CODES •SG -BSP (Female) • MG -BSP (Male) • SN - NPT (Female) • MN - NPT (Male) NOZZLE TYPE MATERIAL

• B31 - AISI 316L Stainless steel LT: 400°C LP: 15 bar

• V7 - Aluminium, electroless nickel plated LT: 95°C LP: 15 bar

## **UEA 0525 / 0527** (AIR BLOWERS - FLAT FAN)

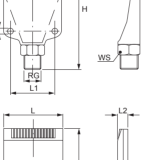


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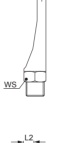
**UEA 0527 V7** 

PNR 83

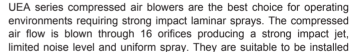
RG











AIR BLOWERS - FLAT FAN

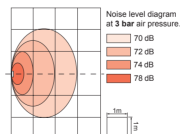
air flow is blown through 16 orifices producing a strong impact jet, limited noise level and uniform spray. They are suitable to be installed on moving conveyors.

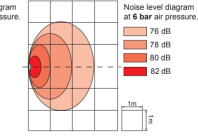
1/4" Thread size Thread specification BSPT, NPT

E31 Polyacetalic resin (POM) Material Aluminium, electroless nickel plated

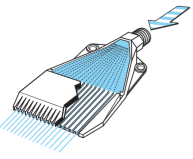
Typical applications Water removal from surfaces

Flocks and water blow off





Code	RG	Air capacity at different pressure val				<sup>3</sup> /hour) (bar)	١	L	L1	L2	D	WS
	inch	1.0	2.0	3.0	4.0	5.0	mm	mm	mm	mm	mm	mm
UEA 0525 E31 yy	1/4"	10	17	22	28	33	90.0	48	35	6.5	4.5	16
UEA 0527 V7 yy		10	17	22	28	33	86.5	51	40	9.0	5.1	17



These air blowers meet the requirements of American OSHA regulations

HOW TO MAKE UP THE NOZZLE CODE EX.: UEA 0525 E31SG

