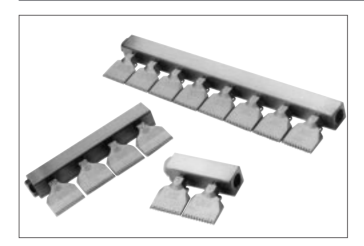
# STAINLESS AIR KNIVES



Silvent's stainless steel air knife system is highly flexible. The length of the manifold tube and the number of nozzles can be specifically tailored for nearly any application. Three standard sizes are available from stock. All Silvent air knives may be ordered with or without built-in flow regulation.

With flow regulation in every nozzle, the blowing force can be fine-tuned to the exact amount of force required. This means that both the noise level and air consumption can be reduced to the absolute minimum. Our air knives are made entirely of stainless steel and are thereby suitable for even the most demanding applications, such as those involving use in aggressive chemical environments and high ambient temperatures or the stringent requirements of the food processing industry. All knives fully meet OSHA safety regulations. Patented.

### **REPLACE OPEN PIPE OF DIAMETERS:**



10 - 20 mm 3/8" - 3/4"

## **BENEFITS**

Reduces the noise level - 21 - 23 dB(A) Decreases air consumption - 36 - 37 %

Safety nozzles – Meet OSHA standards



The picture shows a custom air knife with both flow regulation and adjustable swivel joints. These options allow optimization of the blowing force as well as the blowing angle. This particular knife is fitted with four 973F nozzles and four swivel joints (PSK 14) together with mounting brackets (3372).

372/

372F

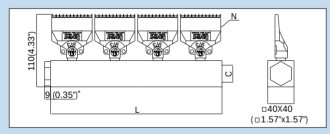
374/

374F

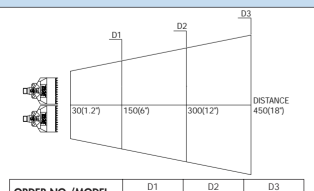
378/

378F

#### **DIMENSIONS**



## **AIR CONE PATTERN**



ORDER NO./MODEL	D1		D2		D3	
	mm	"	mm	"	mm	"
372/372F	205	8.07	265	10.43	325	12.80
374/374F	335	13.19	395	15.55	455	17.91
378/378F	595	23.43	655	25.78	715	28.15

#### PRODUCT INFORMATION

**ORDER NO./MODEL** 

mm	130	0 / 0						
	130	260	520					
"	5.12	10.24	20.47					
BSP	3/4"	3/4"	3/4"					
NPT	3/4″-14	3/4"-14	3/4″-14					
st	2	4	8					
mm	10	14	20					
"	3/8	5/8	3/4					
Nm³/h	116	232	464					
SCFM	68.3	136.6	273.3					
dB(A)	89	92	95					
N	19	38	76					
Oz	67.1	134.2	268.3					
°C	-20/+400	-20/+400	-20/+400					
°F	-4/+752	-4/+752	-4/+752					
g	875	1545	2865					
lbs	1.92	3.40	6.30					
Stainless steel								
Stainless steel								
	BSP NPT st mm " Nm³/h SCFM dB(A) N Oz °C °F	BSP 3/4" NPT 3/4"·14 st 2  mm 10 " 3/8 Nm³/h 116 SCFM 68.3 dB(A) 89 N 19 Oz 67.1 °C -20/+400 °F -4/+752 g 875 lbs 1.92 Stain	BSP 3/4" 3/4"  NPT 3/4"·14 3/4"·14  st 2 4  mm 10 14  " 3/8 5/8  Nm³/h 116 232  SCFM 68.3 136.6  dB(A) 89 92  N 19 38  Oz 67.1 134.2  "C ·20/+400 -20/+400  "F ·4/+752 ·4/+752  g 875 1545  lbs 1.92 3.40  Stainless steel					

372F, 374F and 378F – air knives with flow regulation

\* Aluminum maniforld tubes are also available

## SILVENT INC.

2645 Ridge Road, Highland, Indiana 46322, USA