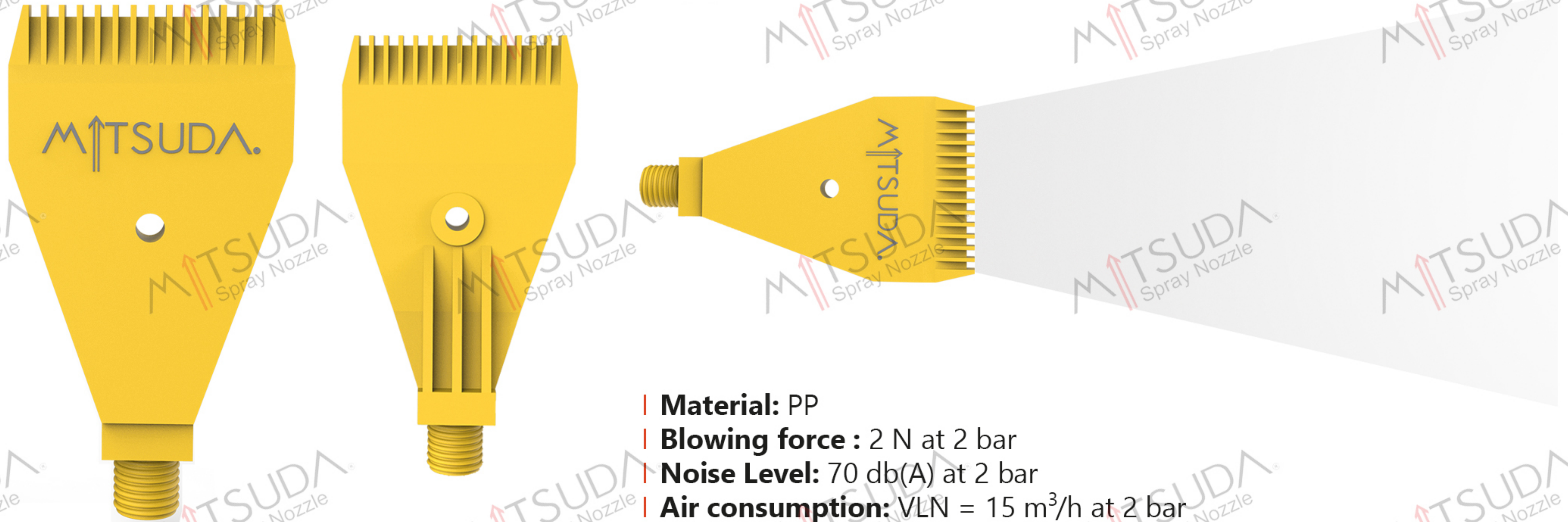


Air Nozzles

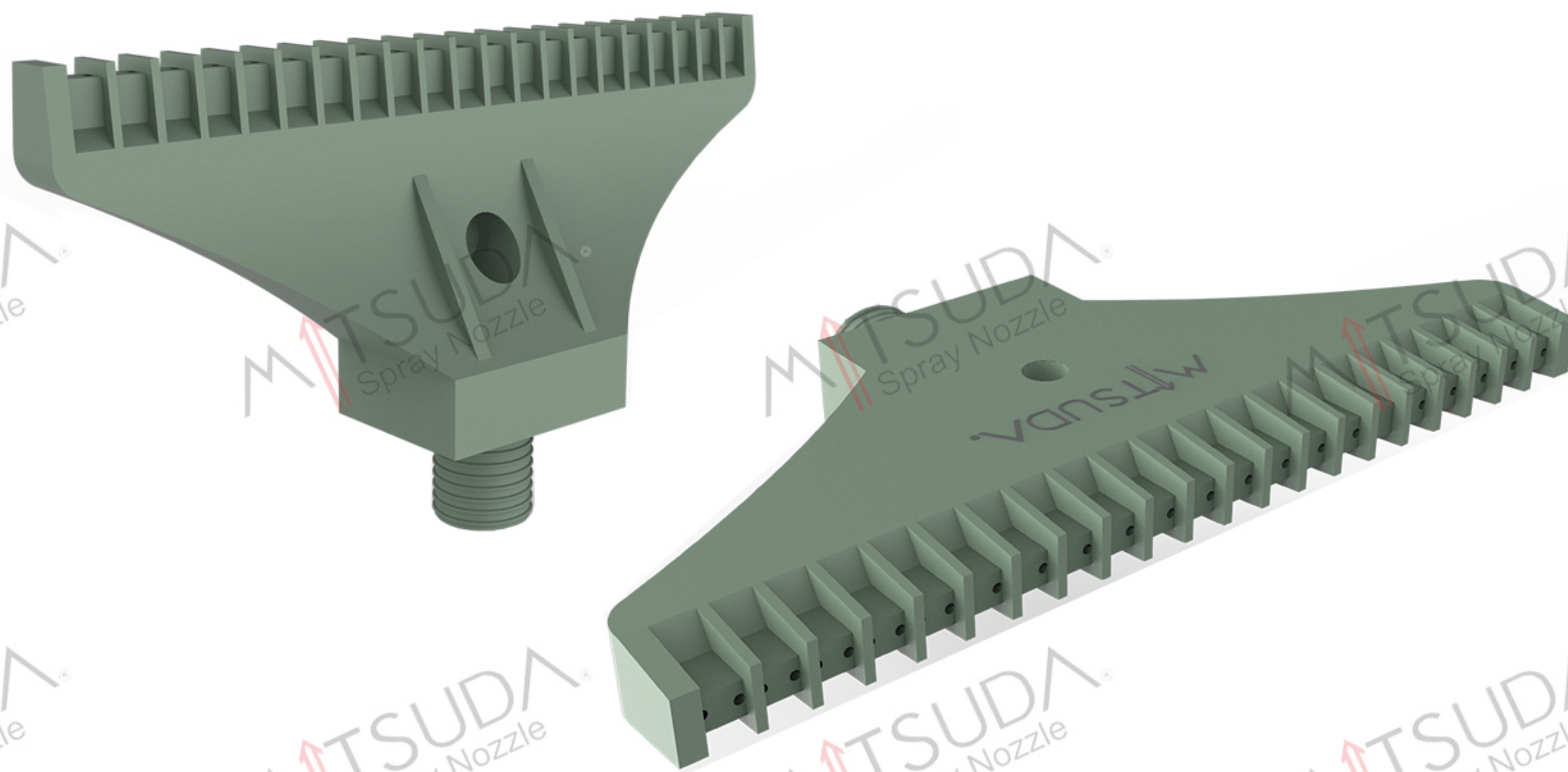


MHT.600.332



- | **Material:** PP
- | **Blowing force :** 2 N at 2 bar
- | **Noise Level:** 70 db(A) at 2 bar
- | **Air consumption:** VLN = 15 m³/h at 2 bar
- | **Pressure:** Pmax = 6 bar
- | **Max. temperature:** 55°C

MHT.600.300



- | **Material:** PP
- | **Blowing force :** 2 N at 2 bar
- | **Noise Level:** 78 db(A) at 2 bar
- | **Air consumption:** VLN = 22 m³/h at 2 bar
- | **Pressure:** Pmax = 10 bar
- | **Max. temperature:** 55°C

MHT.600.130

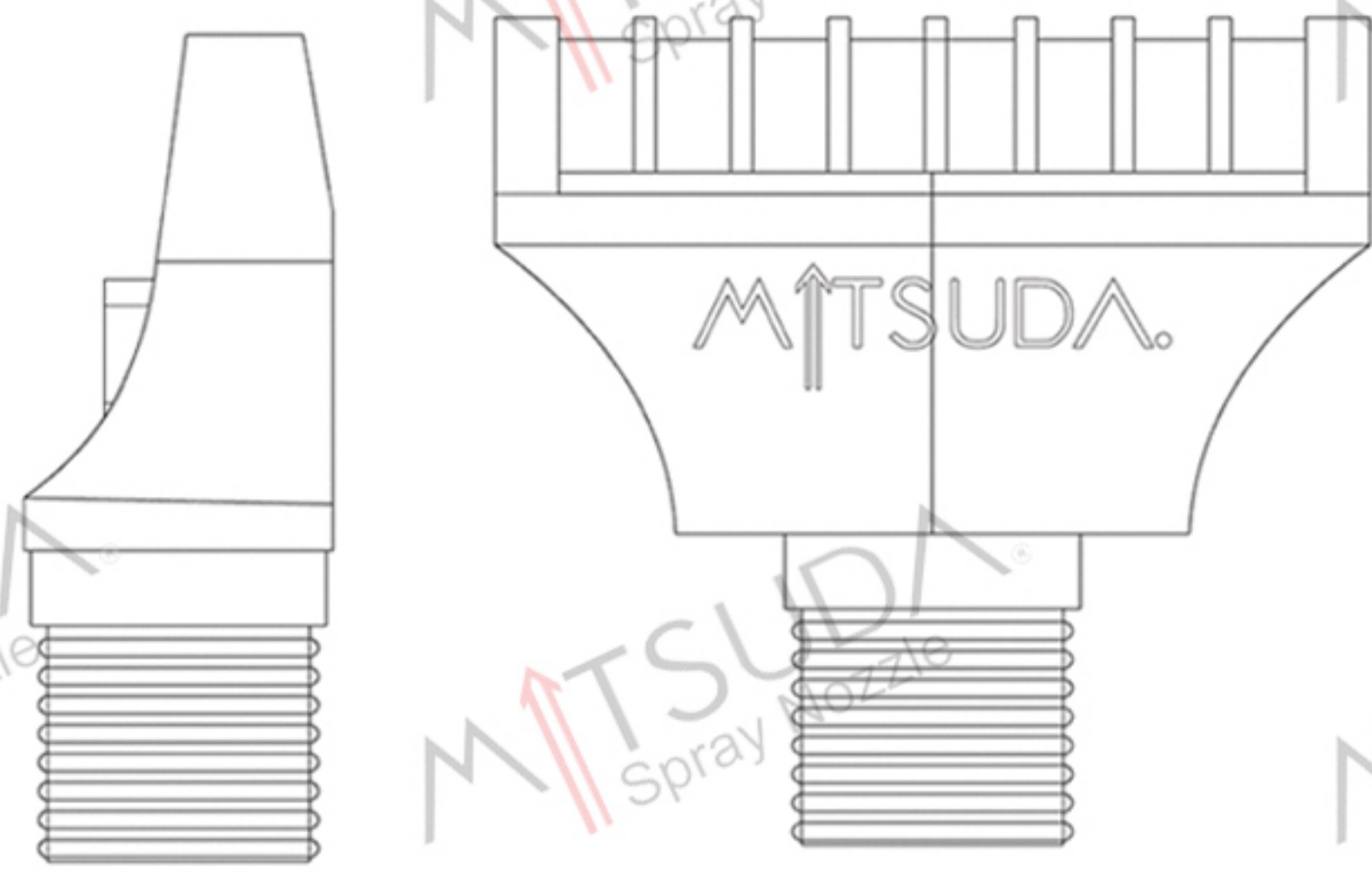


- | **Material:** Stainless Steel 316L SS
- | **Blowing force :** 2 N at 2 bar
- | **Noise Level:** 76 db(A) at 2 bar
- | **Air consumption:** VLN = 15 m³/h at 2 bar
- | **Pressure:** Pmax = 25 bar
- | **Max. temperature:** 550 C

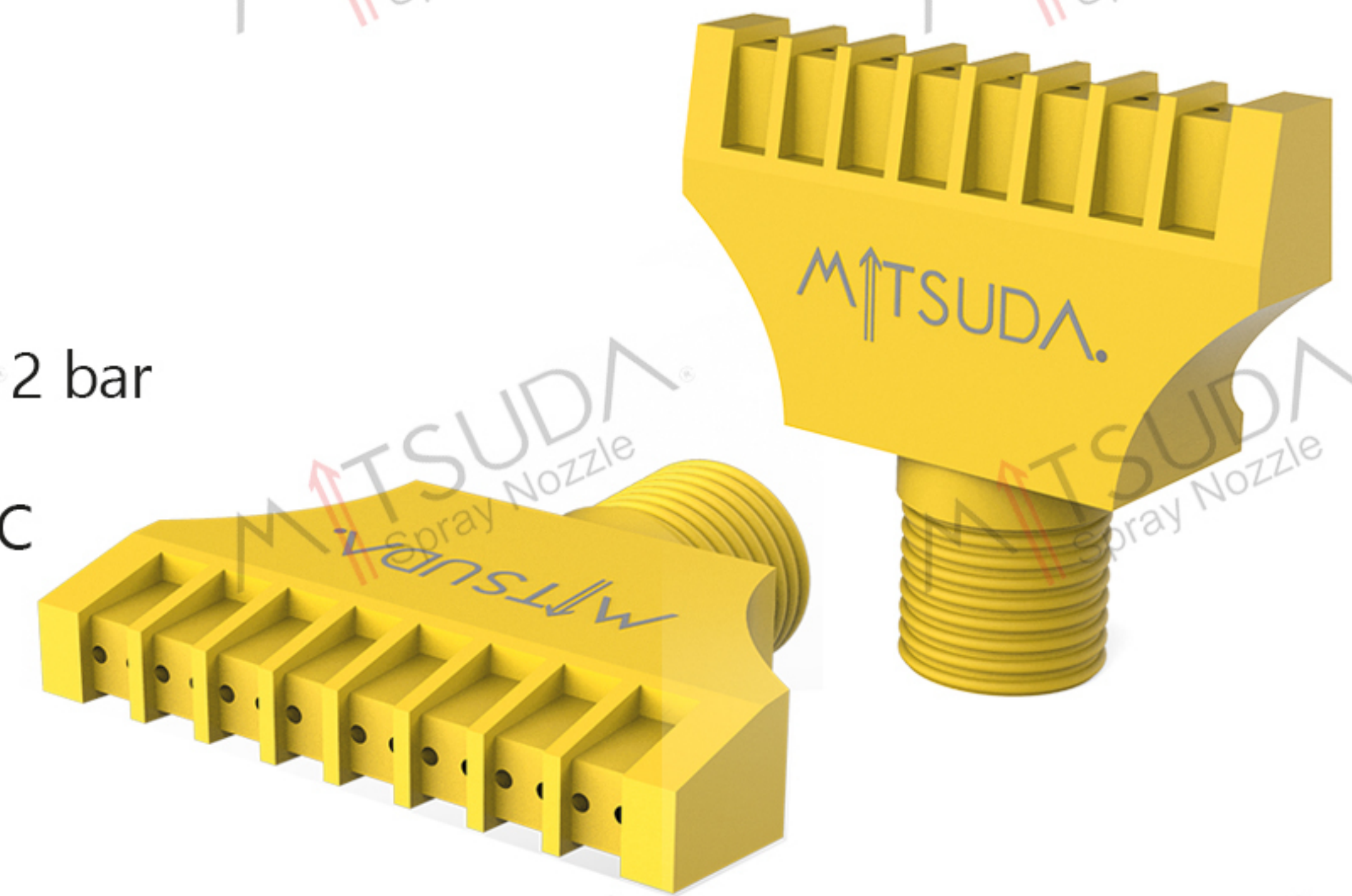
Air Nozzles



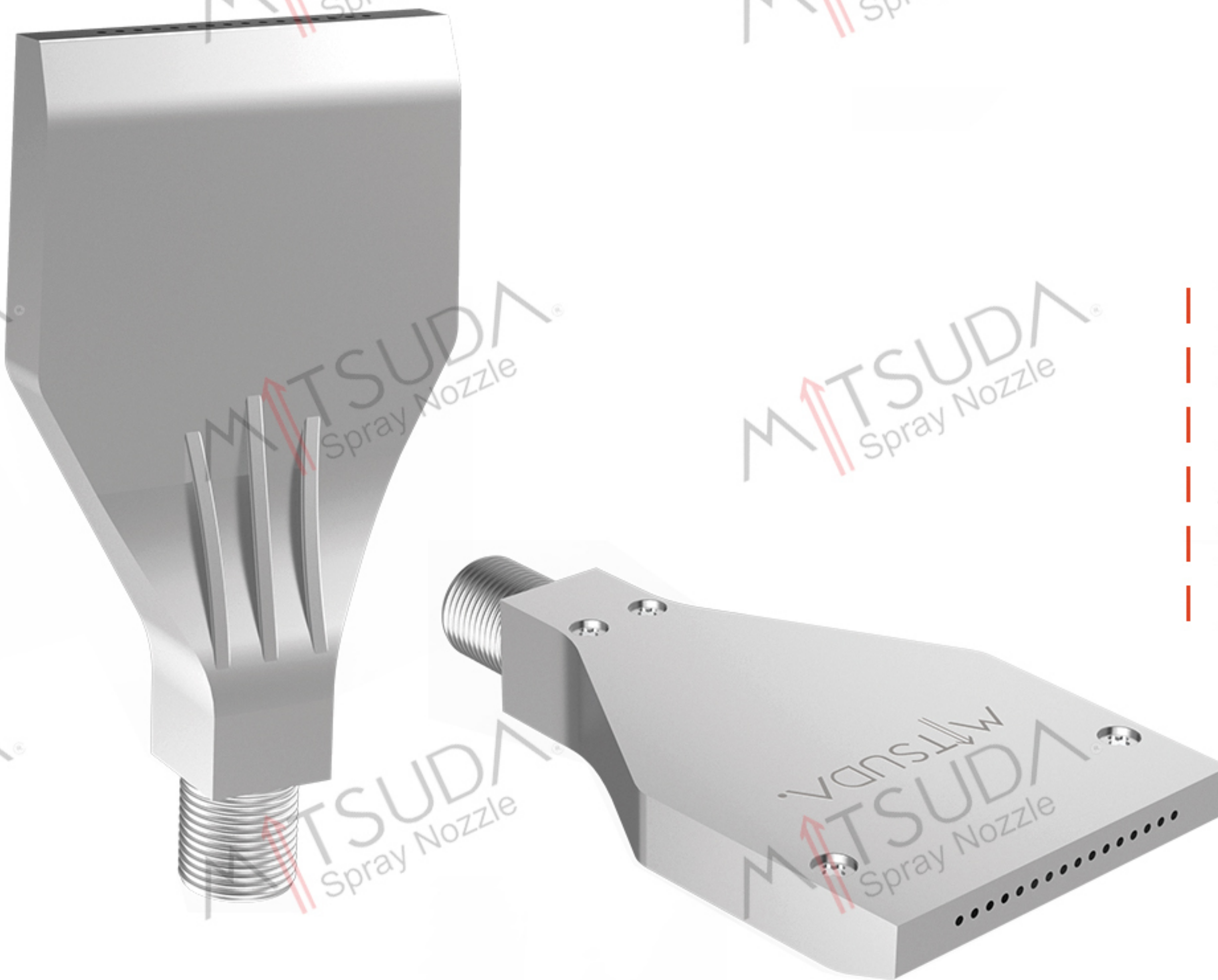
MHT.600.493



- | **Material:** PP
- | **Blowing force :** 2 N at 2 bar
- | **Noise Level:** 74 db(A) at 2 bar
- | **Air consumption:** $V_{LN} = 13\text{m}^3/\text{h}$ at 2 bar
- | **Pressure:** $P_{max} = 7.5$ bar
- | **Max. temperature:** PP nature : 55°C

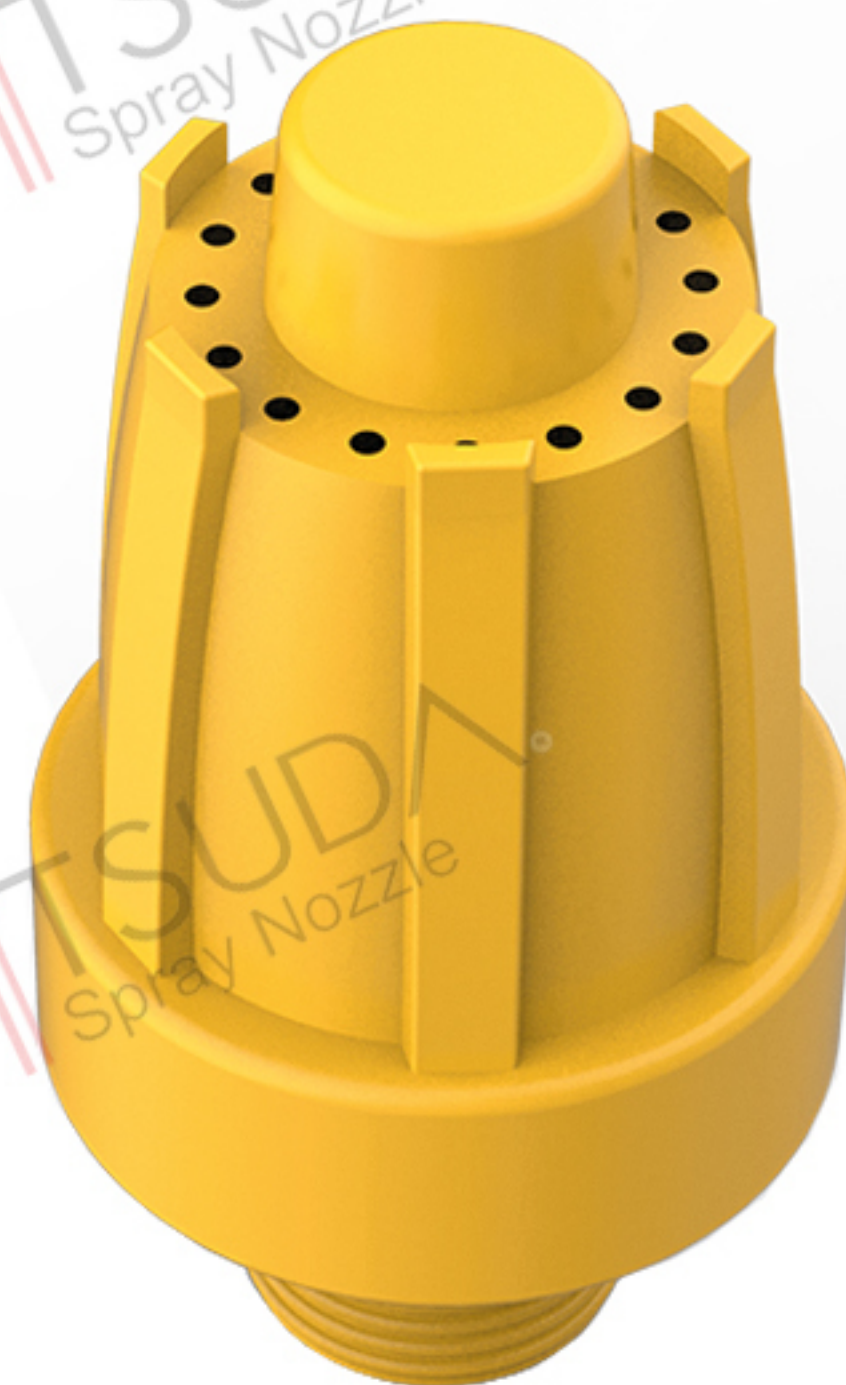


MHT.600.606



- | **Material:** Aluminum
- | **Blowing force :** 1.4 N bei at 2 bar
- | **Noise Level:** 68.5 db(A) at 2 bar
- | **Air consumption:** $V_{LN} = 12\text{ m}^3/\text{h}$ at 2 bar
- | **Pressure:** $P_{max} = 11$ bar
- | **Max. temperature:** 200°C

MHT.600.326.5K



- | **Material:** PP
- | **Blowing force :** 2 N.N at 2 bar
- | **Noise Level:** 74 db(A) at 2 bar
- | **Air consumption:** $V_{LN} = 15\text{ m}^3/\text{h}$ at 2 bar
- | **Pressure:** $P_{max} = 6$ bar
- | **Max. temperature:** PP nature : 55°C

MHT.600.326.3W



- | **Material:** Stainless Steel 316L SS
- | **Blowing force :** 2 N.1 at 2 bar
- | **Noise Level:** 79 db(A) at 2 bar
- | **Air consumption:** $V_{LN} = 15\text{ m}^3/\text{h}$ at 2 bar
- | **Pressure:** $P_{max} = 6$ bar
- | **Max. temperature:** PP nature : 50 C

MHT.600.332

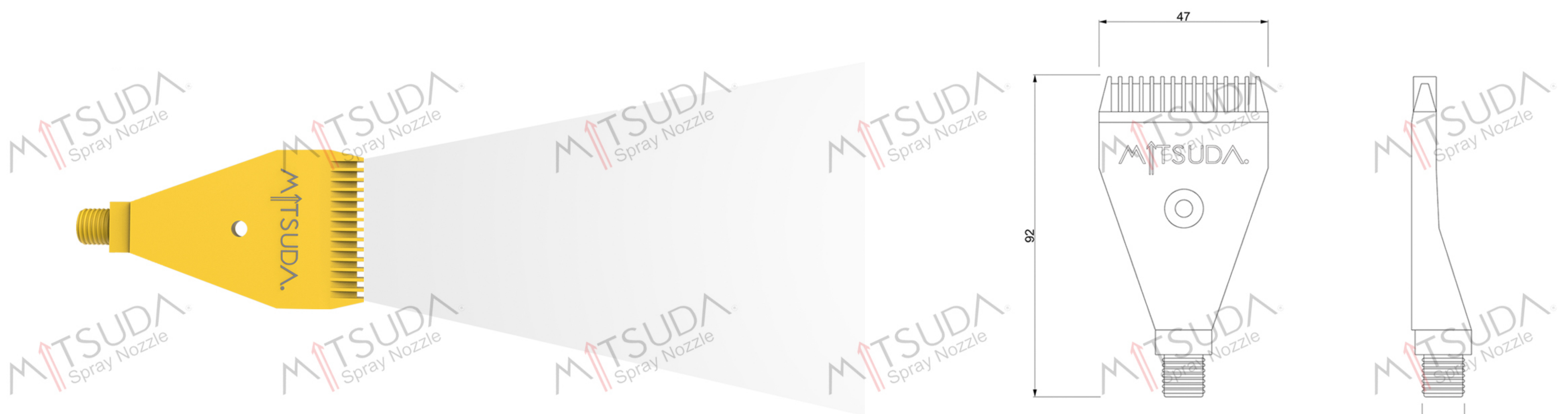


The multi-channel flat fan jet nozzles of the MHT.600.332 series generate a continuous powerful air jet. The noise level and air consumption remain low even at higher air pressures. The projecting tips at the nozzle outlet prevent air penetration into human skin. These nozzles comply with the OSHA standards.

26 % Cost Saving

21 % Noise reduction

Material	Blowing force	Noise level	Air consumption	Pressure	Max. temperature
PP	2 N at 2 bar	70 dp(A) at 2 bar	VLN = 15 m ³ /h at 2 bar	Pmax = 6 bar	55 °C



Pressure	1 bar	3 bar	5 bar
Distance L [mm]	625	900	900
A [mm]:	125	200	230
B [mm]:	125	200	230

Ordering no.			
Type	Mat no.	Code	
	POM	1/4 BSPP	1/4 NPT
MHT.600.332	0	AC	BC

Example for ordering: Type MHT.600.332 + Mat no. 56 + Code AC = Ordering no. MHT.600.332.56.AC

MHT.600.493



The multi-channel round jet nozzles of the MHT.600.326 series generate a powerful, circular air jet. The noise level and air consumption remain low even at higher air pressures. The special geometry at the nozzle outlet prevents air penetration into human skin. These nozzles comply with the OSHA standards.

9% Cost Saving

17% Noise reduction

Material	Blowing force	Noise level	Air consumption	Pressure	Max. temperature
PP	2 N.N at 2 bar	74 db(A) at 2 bar	V _{LN} = 15 m ³ /h at 2 bar	P _{max} = 6 bar	PP nature : 55°C



Pressure	1 bar	3 bar	5 bar
Distance L [mm]	700	900	900
A [mm]:	160	220	260
B [mm]:	160	220	260

Ordering no		Connection Thread
Type	Code	
MHT.600.326.5K (Material: ABS)	AC	1/4 BSPP
	AA	1/8 BSPP
	BA	1/8 NPT
	BC	1/4 NPT
	HG	M12 x 1.25

Example for ordering: Type MHT.600.326.5K + Code AC = Ordering no. MHT.600.326.5K

