



TECHNICAL SHEET

OPERATIONAL DATA

FT LIGHT GREEN AIRLESS TIPS
Elaboration date: 11/02/2023
Revision: 11/03/2025-05

NAUBER[®]

MAQUINAS

LIGHT GREEN AIRLESS TIPS

DESCRIPTION

High-resistance airless paint tips.

Reversible tips with sealing kit, stainless steel stem, and tungsten carbide orifice, nylon holder. Durable and easy to reverse for cleaning.

High-strength machined Teflon seal.

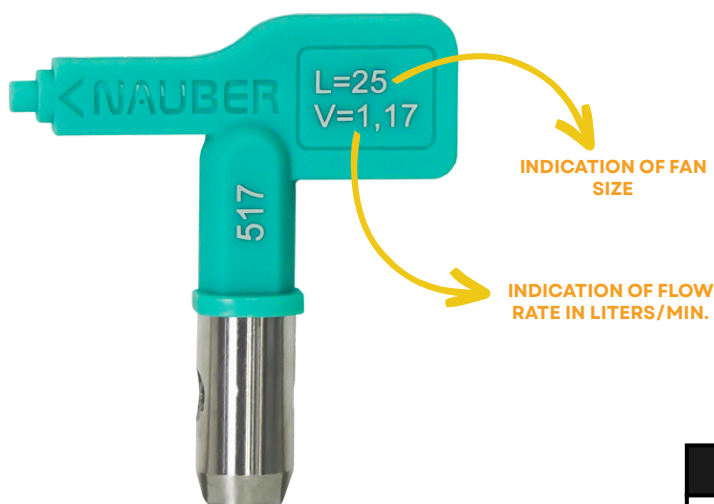
CHARACTERISTICS

Pressure: 5000 PSI (345 bar).

Stem diameter: 11.1mm.

Compatible with Nauber nozzle holders.

New marking system, which indicates the size of the spray pattern generated by each airless tip ate provided by each tip.



	HEIGHT	LENGTH	WIDTH
PACKAGING MEASUREMENTS	1.4cm	17,5cm	13,5cm

INDICATIONS FOR USE

For application instructions, see the table in the next page.

ADDITIONAL DATA	
MAXIMUM PRESSURE SUPPORTED	5.000 PSI
GROSS WEIGHT	0,04kg



Email
atendimento@nauber.com.br



Telephone
+55 47 33745969



Web Site
www.nauber.com.br



TECHNICAL SHEET

OPERATIONAL DATA

FT AIRLESS LIGHT GREEN TIPS
Elaboration date: 11/02/2023
Revision: 11/03/2025-05

NAUBER[®]

MAQUINAS

Airless Tips Orientation Table - NAUBER MACHINES

Applications	Fan opening in centimeters								Flow Rate Liters/Minute	Tam. hole in inches	Tam. hole in millimeters	Degree of surface absorption/layer thickness	Filters
	05 cm	10 cm	15 cm	20 cm	25 cm	30 cm	40 cm	60 cm					
Stein Lacquer Synthetic enamel PU*	107	207	307						0,20	0,007	0,18	μ	150 Mesh Red
	108	208	308						0,26	0,008	0,20	μ +	
	109	209	309						0,33	0,009	0,23	μ ++	
	110	210	310	410					0,41	0,010	0,25	μ +++	
Water-based Enamel Epoxy*	111	211	311	411	511				0,47	0,011	0,28	μ	100 Mesh Yellow
	112	212	312	412	512				0,59	0,012	0,30	μ +	
	113	213	313	413	513	613			0,68	0,013	0,33	μ ++	
	114	214	314	414	514				0,80	0,014	0,36	μ +++	
Acrylic Latex Rubberized Paint Sealers	115	215	315	415	515	615			0,91	0,015	0,38	μ	60 Mesh White
	116				516				1,04	0,016	0,41	μ +	
	117	217	317	417	517	617	817		1,17	0,017	0,43	μ ++	
					518	618			1,32	0,018	0,46	μ +++	
	119	219	319	419	519		819	1219	1,45	0,019	0,48	μ ++++	
						620			1,63	0,020	0,51	μ +++++	
Liquid Rubber		221	321	421	521		821	1221	1,78	0,021	0,53	μ ++++++	60 Mesh White or 30 Mesh Green
		223	323	423	523	623			2,16	0,023	0,58	μ	
Acrylic Patty Spackle High Density Materials			325	425	525	625			2,54	0,025	0,64	μ +	30 Mesh Green
			327		527				2,95	0,027	0,69	μ	
			329		529				3,41	0,029	0,74	μ +	
			331		531				3,90	0,031	0,79	μ ++	
					533				4,43	0,033	0,84	μ +++	
					535				4,96	0,035	0,89	μ ++++	
					543				7,51	0,043	1,09	μ +++++	
					545				8,23	0,045	1,14	μ ++++++	
					547				8,98	0,047	1,19	μ ++++++	

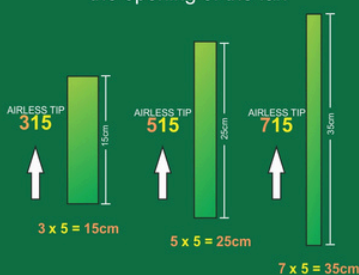
Legend: FINE FINISH LOW PRESSURE AIRLESS TIPS ■ HIGH RESISTANCE NAUBER AIRLESS TIPS ■
 ■ Technical knowledge of the product is necessary - consult the material manufacturer



ATTENTION!

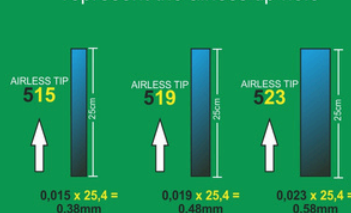
Do not use flow airless tips greater than the pump equipment capacity.
Ex. NAUBER D-3.0 = 3 LPM
Maximum nozzle: 0.027"

The first numbers represent the opening of the fan



Multiply the first number by 5 and discover the fan spread in cm

The LAST TWO numbers represent the airless tip hole



Add two zeros and multiply the last two numbers by 25.4 to know the size of the hole in mm



NAUBER[®]
MAQUINAS
www.nauber.com.br
+55 (47) 3374-5969



CREA-SC
Record
172951-7



Email

atendimento@nauber.com.br



Telephone

+55 47 33745969



Web Site

www.nauber.com.br