AllTEKNA Models Feature



Fastest Cleaning Spray Gun

Coating has non-stick properties

Fully Coated Inside

- High corrosion resistance reduces paint defects
- All passages protected
- A must for waterborne



TEKNA® QuickClean™

Competitor

Fully Coated Outside

- Extremely durable
- Looks newer longer
- Scratch resistant



TEKNA® QuickClean™

Competitor

Sales and Service through our **Global Network of Distributors**

Finishing Brands Offices

Americas: USA Mexico Brazil Europe/Asia/Africa: United Kingdom - France - Germany - India Pacific Rim: China - Japan - Australia





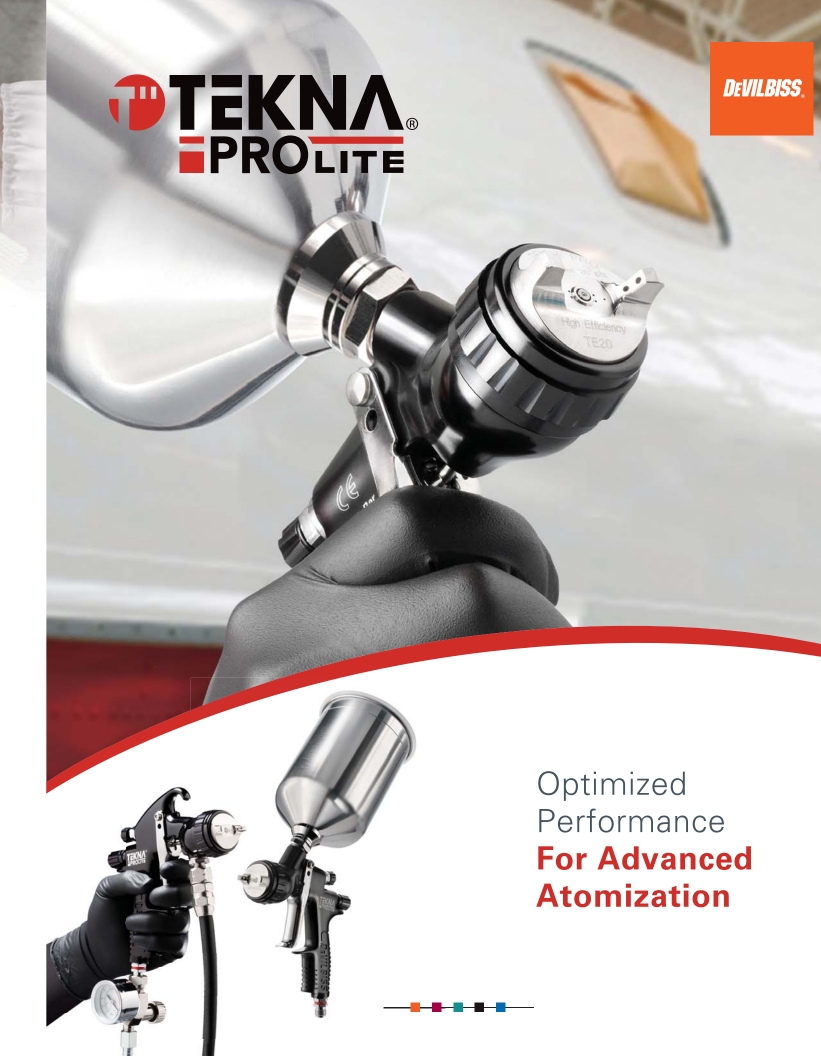












Advanced Atomization Technology For Fine Finishing Applications

- High transfer efficiency for increased material savings
- HVLP and High Efficiency Air Caps designed for Class A finishes
- Uniform spray pattern yields optimum metallic control

Air Cap Selection Guide

	Gravity & Pressure Feed			Pressure Feed Only		
	TE10	TE20	HV30	TE40	HV40	
Model No.	PRO-103-TE10	PRO-103-TE20	PRO-103-HV30	PRO-103-TE40	PRO-103-HV40	
Technology	High Efficiency	High Efficiency	HVLP	High Efficiency	HVLP	
Pattern Size	10–12″ long	10–12" long	12–14" long	11–13" long	11–13" long	
Typical Fluid Flow - oz./min	5-12	5-12	5-12	5-16	5-12	
Air Consumption	7.5-11 CFM	12-19 CFM	16.5 CFM @ 10 PSI Air Cap	13-19 CFM	17 PSI @ 10.5 CFM	

TEKNA ProLite Models Are Compatible With Both Waterborne And Solvent **Borne Coatings**









TRANSPORTATION

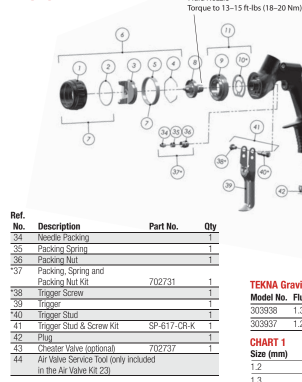


Typical Applications Include:

Wood, General Industrial, Metal, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine



Ref.			-
No.	Description	Part No.	Qty
1	Air Cap Retaining Ring	T GIT NO.	1
2	Slip Ring		1
3	Air Cap		1
4	Air Cap Retaining Clip	JGA-156-K10	1
5	Retaining Ring Seal		1
6	Air Cap & Ring	See Air Cap Selection Guide	1
7	Air Cap Retaining Ring & Seals	702725	1
-8	Fluid Nozzle	See chart 1	1
9	Spray Head		1
*10	Spray Head Seal	702726	1
11	Spray Head Kit	SN-69-K	1
*12	Circlip		1
13	Valve Body		1
*14	0 Ring		1
*15	Spreader Valve Pin		1
16	Spreader Valve Adjusting Knob		1
17	Spreader Valve Assembly	702730	1
18	Front Valve Seal		1
19	Valve Seat		1
20	Spindle		1
21	Air Valve Spring		1
22	Rear Valve Seal		1
23	Air Valve Kit	703530	1
24	Fluid Needle	PRO-301-K	1
25	Needle Spring		1
26	Spring Pad		1
27	Housing & Seal Kit	SN-66-K	1
28	Fluid Adjusting Knob	SN-67-BL-K	1
*29	Needle Spring Kit	PRO-472-K3	1
30	Gun Body		1
31	Air Inlet		1
32	Color ID Ring Kit (4 Colors)	702735	1
33	Air Inlet Kit	702734	1



Spray Gun Repair Kit (includes items marked*)

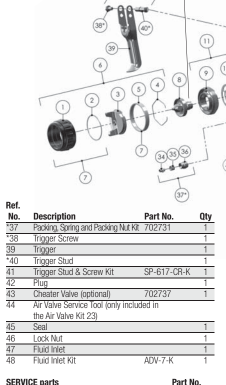
Seal and Pin Kit, Kit of 5 (items 12, 14 and 15) GTI-428-K5

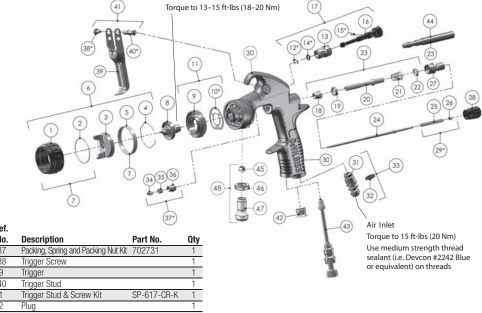
	Î	Use med sealant (Torque to 15 ft-lbs (20 Nm) Use medium strength thread sealant (i.e. Devcon #2242 Blue or equivalent) on threads	
TEKNA Gr	avity Feed Model	Number	S	
Model No.	Fluid Nozzles (mm)	Cup	Air Caps	Analog G
303938	1.3, 1.4, 1.5	Yes	TE20, HV30	HAV-512
303937	1.2, 1.3, 1.4	Yes	TE10, TE20	HAV-512
CHART 1				
Size (mm)	Fluid Nozzle			
1.2	PRO-200-12-K	_		

PRO-200-13-K PRO-200-14-K

TEKNA Pressure Feed

Ref. No.	Description	Part No.	Qty
1	Air Cap Retaining Ring		1
2	Slip Ring		1
3	Air Cap		1
4	Air Cap Retaining Clip	JGA-156-K10	1
5	Retaining Ring Seal		1
6	Air Cap & Ring	See Air Cap	
		Selection Guide	1
7	Air Cap Retaining Ring & Seals	702725	1
8	Fluid Nozzle	See Chart 2	1
9	Spray Head		1
*10	Spray Head Seal	702726	1
11	Spray Head Kit	SN-69-K	1
*12	Circlip		1
13	Valve Body		1
*14	O Ring		1
*15	Spreader Valve Pin		1
16	Spreader Valve Adjusting Knob		1
17	Spreader Valve Assembly	PRO-408-BL-K	1
18	Front Valve Seal		1
19	Valve Seat		1
20	Spindle		1
21	Air Valve Spring		1
22	Rear Valve Seal		1
23	Air Valve Kit 703530		1
24	Fluid Needle	See Chart 2	1
25	Needle Spring		1
26	Spring Pad		1
27	Housing & Seal Kit	SN-66-K	1
28	Fluid Adjusting Knob	SN-67-BL-K	1
*29	Needle Spring Kit	PRO-472-K3	1
30	Gun Body		1
31	Air Inlet		1
32	Color ID Ring Kit (4 Colors)	702735	1
33	Air Inlet Kit	702734	1
34	Needle Packing		1
35	Packing Spring		1
36	Packing Nut		1





FEKNA Pressure Feed Model Number					
Model No.	Fluid Nozzles (mm)	Cup Type	Air Caps	Analog	
303939	1.0, 1.2, 1.4	None	TE40, HV40	HAV-512	

	CHART 2		
1	Size (mm)	Fluid Nozzle	Fluid Needle
art No.	1.0	PRO-205-10-K	PRO-320-085-10-
PRO-470	1.2	PRO-205-12-K	PRO-320-12-14-K
GTI-428-K5	1.4	PRO-205-14-K	PRO-320-12-14-K



Spray Gun Repair Kit (includes items marked *)

Seal and Pin Kit, Kit of 5 (items 12, 14 and 15)