TEKNA PROLITE

DEVILBISS



Optimized Performance **For Advanced Atomization**

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



Typical Applications Include:

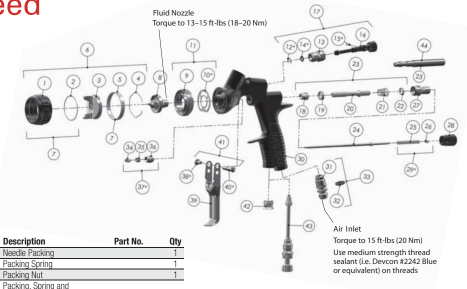
Wood, General Industrial, Metal, Plastic, Aerospace, Leather, Military, Decorative, Construction, Light Marine



TEKNA Gravity Feed

Ref.

nei.			
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 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	O 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



No.	Description Part No.	Qty
34	Needle Packing	1
35	Packing Spring	1
36	Packing Nut	1
*37	Packing, Spring and	
	Packing Nut Kit 702731	1
*38	Trigger Screw	1
39	Trigger	1
*40	Trigger Stud	1
41	Trigger Stud & Screw Kit SP-617-CR-K	1
42	Plug	1
43	Cheater Valve (optional) 702737	1
44	Air Valve Service Tool (only included	
	in the Air Valve Kit 23)	
-		

SERVICE parts

Ref. No.

Ref.

Spray Gun Repair Kit (includes items marked*) Seal and Pin Kit, Kit of 5 (items 12, 14 and 15) PR0-470 GTI-428-K5

TEKNA Gravity Feed Model Numbers

Model No.	Fluid Nozzles (mm)	Cup	Air Caps	Analog Gauge
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

Part No.

Size (mm)	Fluid Nozzle
1.2	PR0-200-12-K
1.3	PRO-200-13-K
1.4	PRO-200-14-K
1.5	PRO-200-15-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	PR0-408-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	PR0-472-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

	Flu	id Nozzle		~	
((41) Tor	que to 13–15 ft-lb	s (18–20 Nm)	(17)	\sim
				14 13 15 -	16 44 23 23 20 22 20 22 20 22 20 22 20 22 20 23 24 29 33 29 33 29 Air Inlet
Description	Part No.	Qty		I	Torque to 15 ft-lbs (20 Nm)
Packing, Spring and Packing N	lut Kit 702731	1			Use medium strength thread
Trigger Screw		1			sealant (i.e. Devcon #2242 Blue
Trigger		1			or equivalent) on threads

*37	Packing, Spring and Packing Nut Kit 702731		
*38	Trigger Screw	1	
39	Trigger	1	
*40	Trigger Stud	1	
41	Trigger Stud & Screw Kit SP-617	7-CR-K 1	
42	Plug	1	
43	Cheater Valve (optional) 70273	7 1	
44	Air Valve Service Tool (only included in		
	the Air Valve Kit 23)		
45	Seal	1	
46	Lock Nut	1	
47	Fluid Inlet	1	
48	Fluid Inlet Kit ADV-7-	-K 1	

TEKNA Pressure Fee	ed Model Number	
Model No. Fluid Nozz	les (mm) Cup Type	Air Caps

would no.	Fluiu Nozzies (IIIII)	oup type	All Gaps	Allaloy dauye
303939	1.0, 1.2, 1.4	None	TE40, HV40	HAV-512
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CHART 2

Size (mm)	Fluid Nozzle	Fluid Needle
1.0	PRO-205-10-K	PRO-320-085-10-K
1.2	PR0-205-12-K	PRO-320-12-14-K
1.4	PR0-205-14-K	PRO-320-12-14-K

SERVICE parts	Part No.
Spray Gun Repair Kit (includes items marked *)	PR0-470
Seal and Pin Kit, Kit of 5 (items 12, 14 and 15)	GTI-428-K5

AIITEKNA 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	ı	Brazil
Europe/Asia/Africa:	United Kingdom • France • Germany • India				
Pacific Rim:	China		Japan	•	Australia







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