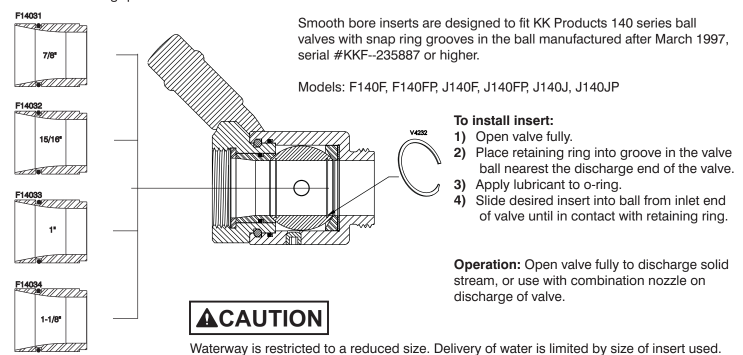
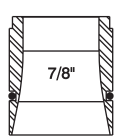


Manual: Smooth Bore Insert Kits #F140SBI

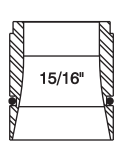
TFT introduces a NEW compact way to combine a smooth bore, shutoff, and fog nozzle. TFT has improved the unimprovable by placing the smooth bore nozzle INSIDE the actual valve ball, reducing the weight and length of the total assembly. Smooth bore insert kits come standard with 7/8", 15/16", and 1.0" smooth inside tapers. The changeover from one size to another may require a tool to push out the insert. Simply slide the insert out the BACK of the valve and slide in the new size. Apply a lubricant to o-rings prior to installation.





PRESS.	FLOW
PSI	GPM
40	144
50	161
60	176
70	190
80	203

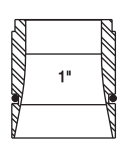
laximum Recommended		
Fog Nozz	le Setting	
75 PSI	150 GPM	
100 PSI	175 GPM	



the valve to the size of the installed insert.

PRESS.	FLOW
PSI	GPM
40	165
50	185
60	202
70	218
80	233

aximum Recommended Fog Nozzle Setting		
75 PSI	175 GPM	
100 PSI	200 GPM	



When this device is used in-line to feed hose or nozzle, it will effectively change the size of

PRESS.	FLOW
PSI	GPM
40	188
50	210
60	230
70	248
80	266

Maximum Recommended		
Fog Nozz	le Setting	
75 PSI	200 GPM	
100 PSI	225 GPM	

1-1/8"	

PRESS.	FLOW
PSI	GPM
40	225
50	265
60	288
70	312
80	333

Maximum Recommended Fog Nozzle Setting 75 PSI 225 GPM 100 PSI 250 GPM

TASK FORCE TIPS, INC.

www.tft.com

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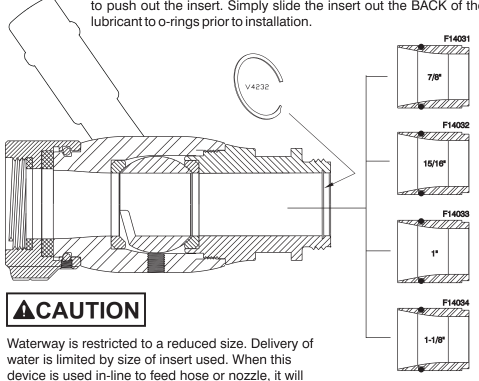
3701 Innovation Way, Valparaiso, IN 46383-9327 USA 800.348.2686 • 219.462.6161 • FAX 219.464.7155



Manual: Valve Integral Tip Nozzles

H-VIT • H-2VIT • H-VITG • H-2VITG • H-2VPPIT

TFT introduces a NEW compact way to combine a smooth bore, shutoff, and fog nozzle. TFT has improved the unimprovable by placing the smooth bore nozzle INSIDE the actual valve. VIT nozzles come standard with 7/8", 15/16", 1.0" and 1-1/8" smooth inside tapers. The changeover from one size to another may require a tool to push out the insert. Simply slide the insert out the BACK of the valve and slide in the new size. Apply a lubricant to o-rings prior to installation.



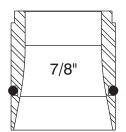
Smooth bore inserts are designed to fit Task Force Tips VIT series ball valves.

Models: H-VIT, H-2VIT, H-VITG,
H-2VITG, H-2VPPIT

To install insert:

- 1) Apply lubricant to o-ring.
- Slide desired insert into the discharge end of the valve till insert passes ring groove.
- 3) Place retaining ring into groove in the front ring.
- 4) Slide insert forward to retaining ring.

Operation: Open valve fully to discharge solid stream, or use with combination nozzle on discharge of valve.

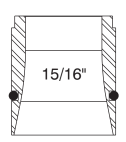


the installed insert.

effectively change the size of the valve to the size of

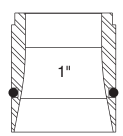
PRESS.	FLOW
PSI	GPM
40	144
50	161
60	176
70	190
80	203

Maximum Recommended Fog Nozzle Setting 75 PSI 150 GPM 100 PSI 175 GPM



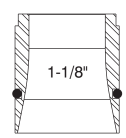
PRESS.	FLOW
PSI	GPM
40	165
50	185
60	202
70	218
80	233

Maximum Recommended Fog Nozzle Setting 75 PSI 175 GPM 100 PSI 200 GPM



PRESS.	FLOW
PSI	GPM
40	188
50	210
60	230
70	248
80	266

Maximum Recommended Fog Nozzle Setting 75 PSI 200 GPM 100 PSI 225 GPM



PRESS.	FLOW
PSI	GPM
40	225
50	265
60	288
70	312
(80	333

Maximum Recommended Fog Nozzle Setting 75 PSI 225 GPM 100 PSI 250 GPM

TASK FORCE TIPS, INC.

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