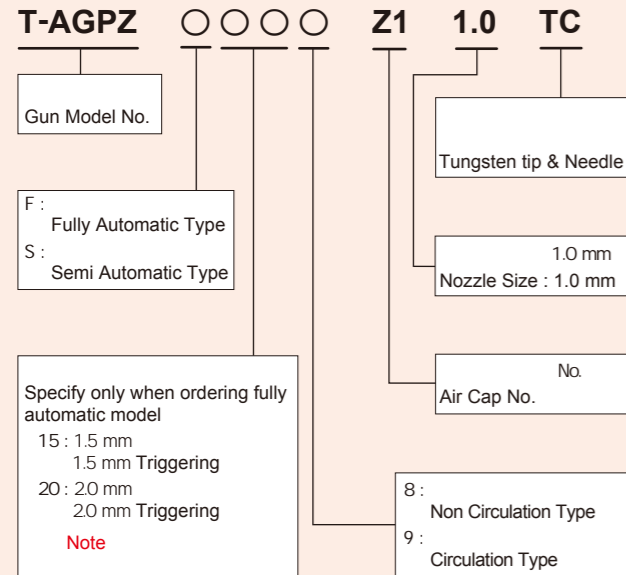


T-AGPZ

Specify as below when ordering.

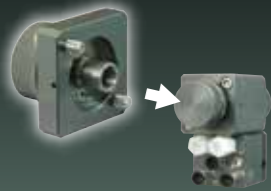


Example / -1 T-AGPZ-F208-Z1-1.0-TC

Example / -2 T-AGPZ-S9-Z1-1.0-TC

Options

Assy
Manual needle position adjustable Kit
Parts No. : T-AGPZ-70



Manual needle position adjustable kit is also available as an option. It allows continuous adjustment of needle valve opening position same as conventional type automatic guns.

Special Tool
Parts No. : T-AGPZ-34



Special tool for adjusting needle packing.

※仕様および外観は、改良のため予告なく変更することがありますのでご了承ください。

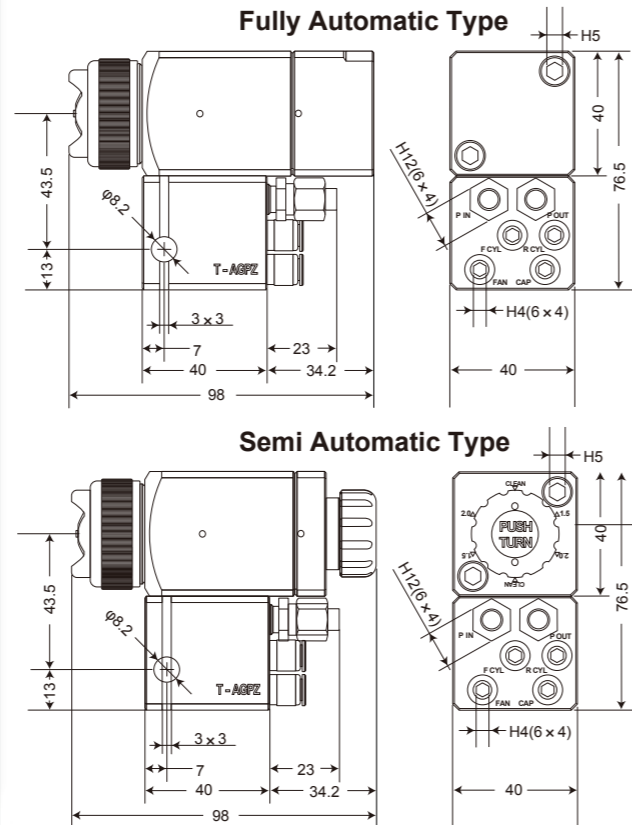
DEVILBISS
CFT ランスバーク株式会社
Carlisle Fluid Technologies Ransburg Japan KK

236-0004 1 15 5
15-5, Fukuura 1-chome, Kanazawa-ku, Yokohama, Kanagawa Japan 236-0004
TEL: 045-785-6434 FAX: 045-785-6517
FAX: ☎0120-325-270
HP <http://www.carlisleft.co.jp>

©DEVILBISS is a registered trademark of Carlisle Fluid Technologies.

Measurements

mm
Size : mm



Specifications

Model No.	Full-Auto (1.5)	T-AGPZ-F15*-Z1-1.0-TC
	Full-Auto (2.0)	T-AGPZ-F20*-Z1-1.0-TC
	Semi-Auto	T-AGPZ-S*-Z1-1.0-TC
Atomization		HVLP
No. Air Cap No.		Z1
Nozzle Size		1.0 mm
Pattern Width		80 mm
Air Consumption		140 /min (0.1 MPa)
Atomization Air Pressure		0.1 0.3 MPa
Front Cylinder Air Pressure		0.25 MPa
Rear Cylinder Air Pressure	Full-Auto only	0.4 MPa
Recommended Delivery		20 ~ 50 cc/min
入口 Atomization Air Inlet		X1 (6X4 mm)
入口 Pattern Air Inlet		X1 (6X4 mm)
Front Cylinder Air Inlet		X1 (6X4 mm)
Rear Cylinder Air Inlet	Full-Auto only	X1 (6X4 mm)
Fluid Inlet		X1 (6X4 mm)
Fluid Outlet	Circulation only	X1 (6X4 mm)
Weights	Full-Auto	550 g
	Semi-Auto	507 g
Applications		Cell phone · PC · Automobile parts, etc

※ For improvement purposes, Design & Specifications may change without prior notice.

For more information, please contact:

©2016 Carlisle Fluid Technologies

16.05-2-7K (09.07) ET/果

DEVILBISS®

T-AGPZ

小吐出専用小型自動ガン
Compact Automatic Spray Gun
for Low Volume Delivery



超高塗着効率
Ultra-high Transfer Efficiency

超高性能
Ultra-high Performance

超安定吐出
Ultra Stable Delivery

超耐久性
Ultra-high Durability

CARLISLE
FLUID TECHNOLOGIES

