



NEPTUNE-P

High Spec. Pressure Feed Spray Gun

- NEPTUNE-L : High Transfer Efficiency NEPTUNE-C : Fine Atomization
- Magnesium gun body with PTFE coating prevents from stains on its surface and for easy cleaning.
- Improved corrosion resistance by adopting stainless steel as the material for the wetted parts of the fluid passage.
- Improved handling by optimizing weight balance.
- Pattern valve, fluid adjusting knob, cheater valve are made of plated brass to be durable. Smoother operation particularly when wearing gloves.
- There are four color coded snap rings, designed to provide easy identification and ensuring you have the right gun for the job.

■ For your ordering reference

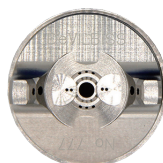
NEPTUNE - C - 777 - 11 PT

Atomization: C / L

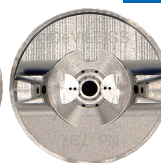
Air Cap:
C : 777 / 797
L : 805MT2 / 807MT2

Tip Size(C/L)
: 11 / 14 / 16

Air Cap



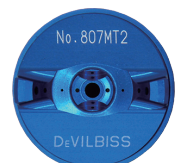
777



797



805MT2



807MT2

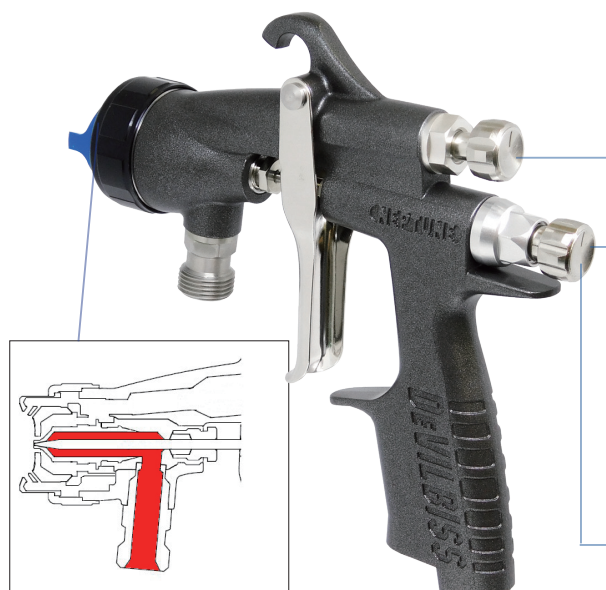
Specifications

Models	Atomization	Air Cap	Tip size (Φ mm)	Type	Pattern range (mm)	Air consumption (L/min)	Delivery (mL/min)	Weight	Air inlet	Fluid inlet	Applications			
NEPTUNE-C	CONVENTIONAL	777	11 (1.1 mm) 14 (1.4 mm) 16 (1.6 mm)	P	360	373 ~ 418	0.3 ~ 0.35	378g	G 1/4	G 3/8	Automotive industry, Fine finishing, Wood, Plastic & Metal finishing			
		797			330									
NEPTUNE-L	LVMP	805MT2			220	236 ~ 275	0.2 ~ 0.25	350g						
		807MT2			280									

- Conditions : Viscosity: 20sec(NK-2) Delivery : 200ml/min All regulators open All pattern knob open Spraying distance : 200 mm
- ※ For improvement purposes, Design & Specifications may change without prior notice.

Features

NEPTUNE-C Fine Atomization NEPTUNE-L High Transfer Efficiency



Improved corrosion resistance by adopting stainless steel as the material for the wetted parts of the fluid passage (red)

Film thickness distribution



Taperd Edge (807MT2/777/797)



Blunt Edge (805MT2)

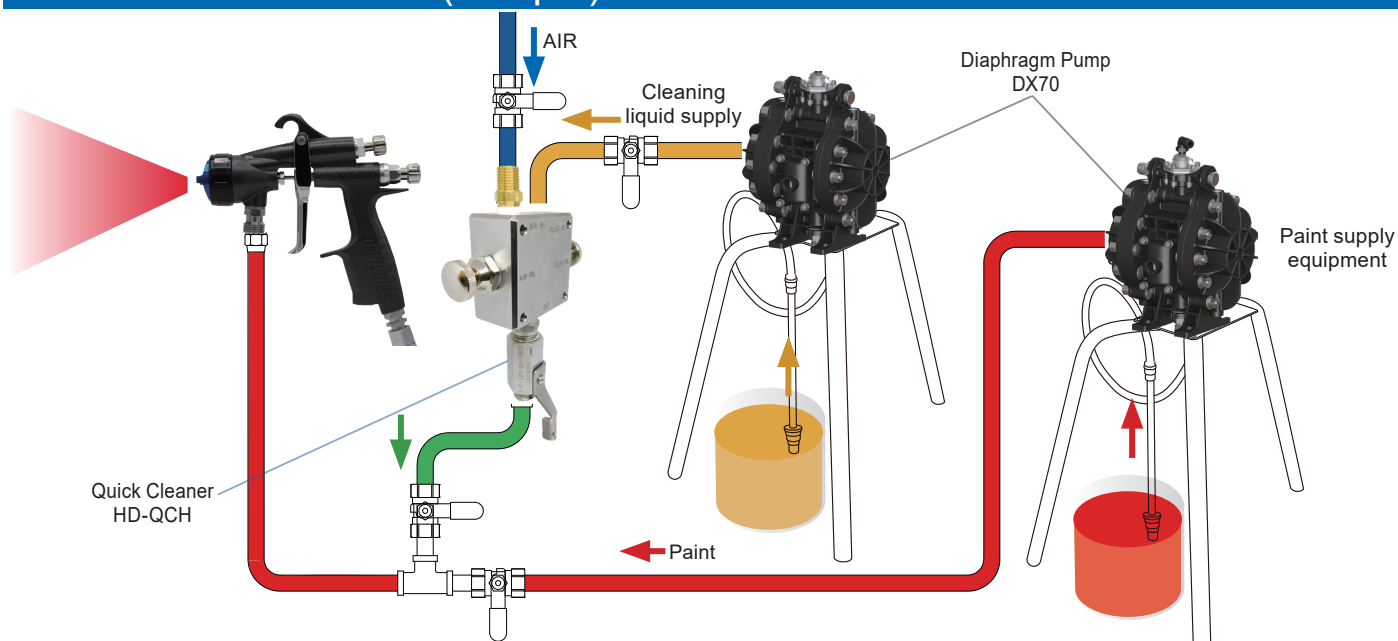
Atomization pattern



- Improved durability by changing the material to brass
- Improved operability by enlarging the knobs
- Easy to mount the needle adjusting knob by changing the shape of the screw threads
- There are four color coded snap rings, designed to provide easy identification and ensuring you have the right gun for the job



Connection Illustration (sample)



CARLISLE
FLUID TECHNOLOGIES

CFT Ransburg Japan KK

15-5, Fukuura 1-chome, Kanazawa-ku, Yokohama, Kanagawa Japan 236-0004

TEL : +81-45-785-6434 / FAX : +81-45-785-6517

<http://www.carlisleleft.co.jp/>

©DeVILBISS is a registered trademark of Carlisle Fluid Technologies.

For more information, please contact:

©2020 Carlisle Fluid Technologies

20.06-1-3k(20.06)