

- 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.



NEPTUNE - C - 777 - 11 PT

Atomization: C/L

Air Cap: C:777/797 L:805MT2/807MT2 Tip Size(C/L) :11 / 14 / 16













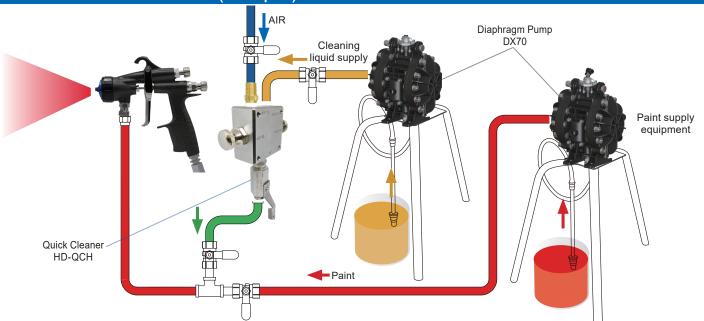
Specifications											
Models	Atomization	Air Cap	Tip size (Ф mm)	Туре	Pattern range (mm)	Air cosumption (L/min)	Delivery (mL/min)	Weight	Air inlet	Fluid inlet	Applications
NEPTUNE-C	CONVENTIONAL	777	11 (1.1 mm) 14 (1.4 mm) 16 (1.6 mm)	Р	360	373 ∼ 418	0.3 ~ 0.35	378g	G 1/4	G 3/8	Automotive industry, 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



## Connection Illustration (sample)





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