

Panther 200H

200 Series Teflon Coated HVLP Corrosion Control

The Panther 200H is a high quality general purpose pressure feed sprayer designed for corrosion control applications. Comes with an all stainless steel fluid passage and is teflon coated, perfect for zinc rich, glues, CARC or any coating that makes clean up difficult.

Panther 200H

Features

- ➔ Forged Aluminum Body
- ➔ Stainless Steel Fluid Passages
- ➔ Designed For Corrosion Control
- ➔ Teflon Hard Coat Body for Easy Clean Up
- ➔ Complies With All HVLP Regulations



Panther 200H

"Preventing Corrosive Agents"

Available Outfits

2 Quart Outfits

(Includes 5' Hose Assemblies)



**2 Quart
(Economy)**

OP200H-130



**2 Quart
(Bandit)**

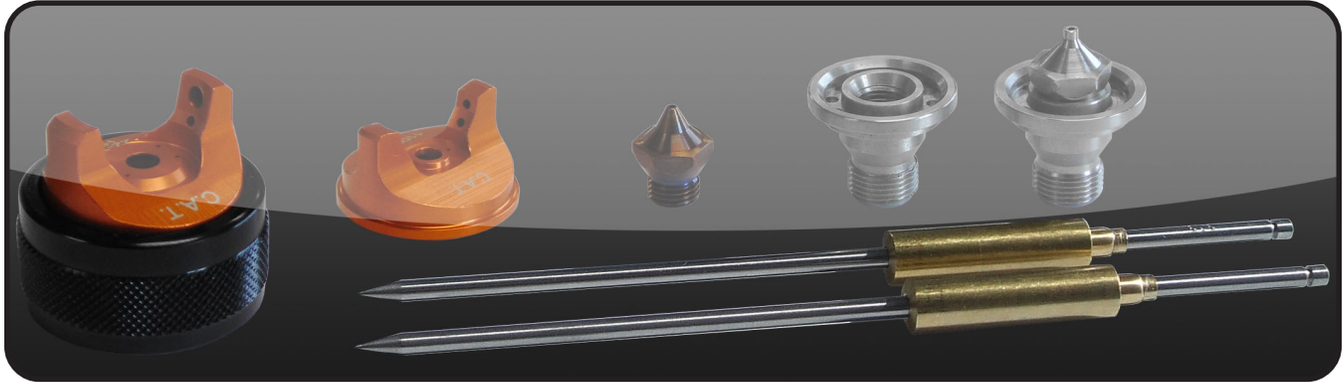
OP200H-600

Tank Outfits

Tank Outfits Include 25' Hose Assemblies and are available in 2.5 gal, 5 gal, 10 gal, 12.5 gal and 15 gal sizes.

(Includes 25' Hose Assemblies)





Nozzle Chart for Panther 200H

Material Type	Fluid Orifice x Air Cap	Maximum Pattern Width	Pressure / Siphon
Very Thin less than 16 sec. Zahn #2 inks, dyes, solvents, stains	1.1 mm x 1028	11	P
	1.1 mm x 1033	9	P
Thin 16 to 20 sec. Zahn #2 lacqers, enamels, primers, sealers	1.1, 1.4 mm x 1057	11	P/S
	1.1, 1.4 mm x 1100	12	P/S
Medium 21 to 30 sec. Zahn #2 automotive base coat enamels, primers, epoxies, urethanes, automotive clear coat	1.4 mm x 1057	11	P/S
	1.4 mm x 1100	12	P/S
	1.4 mm x 1046	11	P
	1.4 mm x 1083	13	P
Heavy over 30 sec. Zahn #2 heavy body primers, high solid enamels, high solid automotive coatings, adhesives	1.8, 2.2 mm x 1046	11	P
	1.8, 2.2 mm x 1083	13	P

Air Caps for Panther 200H

Air Caps	Retaining Rings	Max Inlet Pressure	CFM @ Max Inlet Pressure
22-1028	21-1001	29 PSI	18 CFM @ 29 PSI
22-1033		38 PSI	18.75 CFM @ 38 PSI
22-1057		50 PSI	22 CFM @ 50 PSI
22-1100		37 PSI	18 CFM @ 37 PSI
22-1100 X 2.2S		37 PSI	18 CFM @ 37 PSI
22-1046**		47 PSI	22.5 CFM @ 47 PSI
22-1083**		55 PSI	26 CFM @ 55 PSI

*Note: Air cap test gages are available to confirm HVLP compliance.

**Must be used with 32-02XX fluid nozzle tips