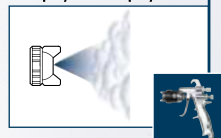


TECHNOLOGY & Finish Quality

TECHNOLOGY

FINISH QUALITY

Air Spray - Delta Spray®



AIR SPRAY

Atomisation through air pressure.

Easy to use.

Typically has 3 bar air pressure and about 1-2 bar fluid pressure at the gun.

Fine and smooth finish.

High quality decorative finish.

HVLP - Delta Spray®



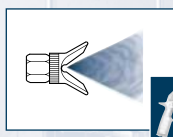
HVLP

Atomisation through high volume but low air pressure.

About 0,7 bar atomising air and 1-2 bar fluid pressure at the gun.

Close to air spray, if using low flow rates.

Airless - Silver Plus™





Hydraulic atomisation: directing fluid under high pressure through a controlled orifice.

Quickly applies high volumes of coatings with medium to coarse quality.

Fluid pressure up to 500 bar.

Air-Assisted -Alpha™/Alpha Plus



AIR-ASSISTED

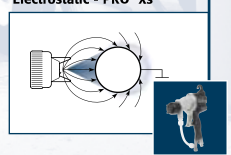
Hybrid atomisation combining airless and

Atomising air up to 3 bar and up to 200 bar fluid pressure.

Between air spray and airless.

Relatively smooth, but for higher material flow rates.

Electrostatic - PRO™ Xs



ELECTROSTATIC

Spray of charged paint particles based on air spray or air-assisted technology.

Typically up to 180 bar.

Fine and smooth finish.

Excellent film coverage and reduced overspray.