INTRODUCTION

This powerful spray system applies coatings faster than brushing or rolling whilst maintaining a smooth and accurate finish.

The SprayPort® series is designed for the professional decorator and finisher. The latest technology and materials combine to deliver a consistently high performance.

The SprayPort® series is simple to set up using quick-connect fixings.

The spray gun delivers a high volume of air via the fluid tip for a precise finish.

The powerful steel turbine incorporates open cell air filters for a continuous and clean air flow.

Air is fed to the gun through the lightweight HyperFlex $^{\scriptscriptstyle{\text{TM}}}$ hose made from Thermo-Vulcanised Polymer.

The HV6000 series sprays a wide range of paint with or without dilution.

To achieve the desired results only use good quality paint or coating. Keep in mind that low temperatures make paint or coating thicker. Therefore use of the Spray Gun is not recommended below a minimum temperature of 15°C.

TECHNICAL SPECIFICATION		
	6002	6003
Turbine	2 stage	3 stage
Motor type	Tangential	Tangential
Voltage	120V	120V
Frequency	60Hz	60Hz
Current	9.6A	10A
Air filters	Dual removable filters	Dual removable filters
Pressure rating	psi 4.5 (0.31 bar)	psi 5.5 (0.38 bar)
Air flow	90 CFM (2550 l/min)	90 CFM (2550 l/min)
Air Hose	25ft (7.6m) vulcanised polymer	25ft (7.6m) vulcanised polymer