

# SPRINT 2 MANUAL POWDER UNIT



## **SPRINT 2**

## MANUAL POWDER UNIT

The Sprint 2 manual unit combines increased functionality with a user friendly design. With the new central control unit, all parameters can be set easily. In combination with the new manual gun PEM-X1, the manual unit gives perfect coating results. The powder feeding is carried out directly from the original container – optionally out of the 60l stainless steel container.



#### **Air Flow Control**

Optimized control of powder and air delivery for a softer and less turbulent application

# Digital Surface - Optimizer (DSO)

Perfect application on difficult parts

#### **Quick-link injector**

New pump technology delivers extremely consistent powder flow by optimizing collector and injector nozzles



## Swivel arm with lance scraper

New wiper ring makes cleaning quick and easy

#### Fixed suction lance

Reliable fluidization and powder suction

#### PEM-X1

Premium application and high-performance cascade with remote recipe change

# Optimized gun and hose management

Fixtures for efficient hose management



#### Versatile base design

Suitable for different box sizes or fluid containers on the platform

#### **Vibration motor**

Maximizes fluidization and powder preparation

#### 4 Wheel Cart

Easy to move within the application environment

# **SPRINT 2**

## **FEATURES**

### **Digital Surface Optimizer (DSO)**

Four recipes can be accessed directly via quick selection. A further 46 recipes can be called up by using the rotary knob. The DSO assistance function (Digital Surface Optimizer) can reduce overcharge effects. This advantage is particularly relevant for decorative coatings on complex workpiece geometries or for challenging powder coating jobs. The DSO function supports a more homogeneous finish.

#### **Situations for DSO:**

- Complex coatings
- High penetration
- Short spraying distances
- Undercuts
- Complex, very easy-to-charge powders

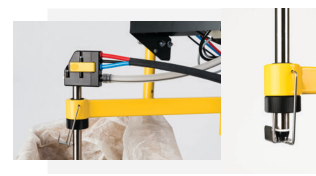


#### **Air Flow Control**

The Wagner Air Flow Control (AFC) technology ensures exact powder control. A high-precision, closed control loop permanently measures and regulates the air volume during the coating process and produces a uniform powder cloud for high-quality coating results.

## Swivel arm with lance scraper

The Sprint 2 includes a robust swiveling arm mounted to the frame of the cart that properly secures the powder lance and pump within the powder container. An integrated wiper ring ensures quick and efficient cleaning for color changes, saving time and costs with manual clean-up.



### **Quick-link injector**

The quick-link injector system is a fast and easy solution to high speed color changes. All the hoses can be detached simultaneously with the quick-link function, and access to the PXS venturi nozzle with this function makes maintenance a breeze.



# SPRINT 2 CONFIGURATIONS



Manual Sprint 2 B Box Feed (2466208)



Manual Sprint 2 H Hopper Feed (2466209) \*Hopper not included\*

Sprint 2 B - Box Feed		
Box Feed	Part Number	Description
Sprint 2 B - Box Feed	2466208	Manual Unit Sprint 2 B - Box Feed Version

Sprint 2 H - Hopper Feed		
Box Feed	Part Number	Description
Sprint 2 H - Hopper Feed	2466209	Manual Unit Sprint 2 H - Hopper Version
60L Hopper	264268	Sprint 60L Powder Tank
25L Hopper	264224	Sprint 25L Powder Tank





#### **Wagner Spray Tech Corporation - Industrial Solutions**

Minnesota 1770 Fernbrook Lane Plymouth, MN 55447 1888 473 2524 Colorado 337 South Arthur Ave Louisville, CO 80027 1888 820 4498