

HOVMAND FORKLIFT 5200

MADE FOR HP JET FUSION 5200 SERIES 3D PRINTING SOLUTION



Image courtesy of HP Inc.

Customized

- Made for HP Jet Fusion 5200 Series 3D Printing Solutions
- Certified by HP Inc.
- Designed to effectively handle the HP Jet Fusion 5200 3D Natural Cooling Unit
- Fork designed for optimal stability and maximum efficiency when handling the Natural Cooling Unit
- Modified legs for optimal positioning into the HP Jet Fusion 5200 3D Processing Station
- Sensor stops to position the fork for loading and unloading of the Natural Cooling Unit

Easy to operate

- Simple and intuitive operation
- Automatic movement of Fork with remote control
- Sensor stops for precise positioning
- Easy to manoeuvre
- Compact design


Functionality

- Essential for safe and efficient loading and unloading of the Natural Cooling Unit at the Processing Station
- Easy and ergonomic workflow

Meets all safety requirements

- CE-certified
- UL-certified
- IP5X-certified
- Provided with ESD wheels

HOVMAND
LIFTING & MOVING TECHNOLOGY

 Made for HP Jet Fusion

MADE FOR HP JET FUSION 5200 SERIES 3D PRINTING SOLUTION

The HOVMAND Forklift 5200 is developed to support the loading and unloading process of the HP Jet Fusion 5200 3D Natural Cooling Unit. The Natural Cooling Unit is used with the HP Jet Fusion 5200 3D Printing Solution, the HP Jet Fusion 5210 3D Printing Solution, and the HP Jet Fusion 5210 Pro 3D Printing Solution.

The fork is specifically designed to safely handle the Natural Cooling Unit. The customized guiding system allows you to correctly position the fork into the sides of the Natural Cooling Unit. The Natural Cooling Unit can then be ergonomically lifted and easily moved to and from the Processing Station and shelf system, respectively.

The forklift is equipped with three positioning stops to achieve the right lifting height for loading, unloading and transporting the Natural Cooling Unit.

The HOVMAND Forklift 5200 meets all required safety certifications and accessories to guarantee a safe loading and unloading process of the Natural Cooling Unit.



Image courtesy of HP Inc.

SPECIFICATIONS HOVMAND FORKLIFT 5200

| | |
|----------------------------------|-------------|
| Lifting capacity | 90 kg |
| Lifting height | 1797 mm |
| Total height | 1980 mm |
| Total leg length | 932 mm |
| Leg width (outside) | 774 mm |
| Lifting speed (Lifting/Lowering) | 125/60 mm/s |
| Batteries | 24V/9 Ah |
| Weight | 59 kg |

WHEELS

Front wheels, double swivel Ø50 mm

Rear wheels, swivel Ø125 mm with central brake
ESD wheels

HOVMAND A/S

Sandvadsvej 15 A
DK - 4600 Køge
+45 57 83 33 00
mail@hovmand.com
www.hovmand.com

**Please consult with your local HP
3D printing specialist to order**

Quality made in Denmark

HOVMAND
LIFTING & MOVING TECHNOLOGY

 Made for HP Jet Fusion