Conjet Jetframe 117

Jetframe 117 ensures flexibility when all other options fail

Conjet Technology removes concrete without causing cracks or damaging the reinforcement, resulting in a good bonding surface.

Conjet Jetframe 117 hydrodemolition system allows selective removal of concrete in areas inaccessible to standard hydrodemolition Robots. The Jetframe is remotely operated up to 100 metres from the computer control unit (CCU) or any 7-series Conjet Robot.

Jetframe 117 consists of a rectangular frame supported on four legs. It can be bolted to the concrete surface being repaired or mounted on a tool carrier, such as a fourwheel drive forklift truck, skylift platform or supported from winches. The Jetframe 117 is specifically designed to operate where space is limited, such as between a building and scaffolding and can also be quickly dismantled into components small and light enough to be carried by one man. It can operate on a variety of horizontal, vertical and angled surfaces, including ceilings and underneath bridge decks.

The Jetframe system has been successfully used in numerous projects, including:
- Bridge bearing foundations and pillars
- Dam surfaces and spillways
- Dry docks and quay decks
- Canals
- Under water

Advanced CCU 217 control system

The Computer Control Unit (CCU) provides hydraulic power for all functions and motions, including the operation of a hydraulically driven rotor for scarifying the concrete surface.

The CCU 217 uses the same control system as the Conjet Robots; the Conjet ONE system. It has been designed to give the operator considerable operational flexibility to cater for a wide variety of tasks and applications. Since the control system is the same for all robots in the 7-series, any of the robots can be used in place of the CCU to control the Jetframe 117. As always, a wireless option is available for the communication between the CCU and powerpack.

Features
- Handles the most inaccessible areas
- Operates under water
- Control via CCU 217 or any Robot in the 7-series
- Can operate at long distance from the control unit
- Rigid framework, keeping the precision high
- Can be dismantled for transportation and easier handling
- Tailor made on request for special projects

Optional tools

The Jetframe can be equipped with a rotor or double nozzle for concrete scarification or steel surface preparation. Additionally, a ship cleaning device can be attached for ship hulls or curved surfaces.

World wide experience

Jetframe 117 has been successfully working with a wide range of projects throughout the world, from high pillars to narrow pipes. We use our experience to help you with your project.

Conjet ONE

Jetframe 117 features the Conjet ONE system, which utilises an extremely easy to use control interface. All operations can be configured from the display on the robot or the control box, which results in shorter startup time and higher efficiency.

Advantages of Conjet ONE:
- Compact size
- Easy to carry
- Quick mounting and dismounting
- Easy to transport
- Easy to use

THE WIDEST RANGE OF HYDRODEMOLITION EQUIPMENT
**Configurations**

- Standard
- Wide protection
- Ship cleaning / Surface preparation
- Rotor
- Custom

**Dimensions**

- **CCU 217**

  - Length: 1750 mm
  - Width: 770 mm
  - Height: 800 mm
  - Cutting width: 2140 mm
  - Cutting length (depending on length): 3500 mm
  - Weight: 650 kg
  - Maximum reaction force: 2000 N

**Cover chart - standard configuration**

**Suggested powerpacks:**

Do not forget the powerpack supplying the jetframe with high pressure water!
Suitable powerpacks for Jetframe range in power from 250 kW to 500 kW, depending on the application. Further information concerning powerpacks can be found in the product overview brochure.

**Technical Data - Jetframe standard configuration**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (can be adjusted)</td>
<td>4000 mm (13 ft 2 in)</td>
</tr>
<tr>
<td>Width</td>
<td>2000 mm (6 ft 7 in)</td>
</tr>
<tr>
<td>Cutting width</td>
<td>2140 mm (7 ft)</td>
</tr>
<tr>
<td>Cutting length (depending on length)</td>
<td>3500 mm (11 ft 6 in)</td>
</tr>
<tr>
<td>Height</td>
<td>800 mm (4 ft 7 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>650 kg (1430 lb)</td>
</tr>
<tr>
<td>Maximum reaction force</td>
<td>2000 N</td>
</tr>
<tr>
<td>Powered and controlled by</td>
<td>Conjet CCU 217 or 7-series Robot</td>
</tr>
</tbody>
</table>

**CCU 217**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>1750 mm (5 ft 9 in)</td>
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<tr>
<td>Width</td>
<td>770 mm (2 ft 6 in)</td>
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<tr>
<td>Height</td>
<td>1300 mm (4 ft 3 in)</td>
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<tr>
<td>Weight</td>
<td>300 kg (660 lb)</td>
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<tr>
<td>Electrical power</td>
<td>7.5 kW, 16 A, 380-480 V, 50-60 Hz or 32 A, 200 V, 50-60 Hz</td>
</tr>
</tbody>
</table>

**CE, EMC certificated**

Pictures are illustrative only and do not necessarily show the configuration of the products on the market at the given point in time. These products must be used in conformity with safe practice and applicable statues, regulations, codes and ordinances.
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