

# ACR™ ROBOT 101 NALTA

# Efficient and portable

# World's smallest hydrodemolition robot

The name Nalta, the Northern Swedish word for half of half, embodies the goal when Conjet designed the Jetframe 101 Nalta, the smallest and lightest fully automated concrete removal robot on the market. The Nalta is specifically designed to operate where space is limited, such as between a building and scaffolding. It can also quickly be dismantled into components small and light enough to be carried by one person.

The Nalta allows selective concrete removal in narrow, confined areas inaccessible with other methods. The Nalta is remotely operated from a distance of up to 164 feet (50 meters) on horizontal, vertical or angled surfaces.

Due to the unique design of the Jetframe Nalta 101, where no electricity is present at the cutting head, the robot can safely be used underwater for repair of bridge foundations and similar structures.

The Nalta consists of a cutting head mounted on a feed beam. The feed beam features step units that connect to standard scaffolding pipes. You also have the ability to design custom pipe framing to suit your specific needs.



### OPTIMAL FOR

- Bridge bearing foundations
- Dam surfaces and spillways
- Dry docks and quay docks
- Canals
- Under water



## ACR™ ROBOT 101 NALTA

### TECHNICAL DATA

	Length per section	990mm (3ft 3in)
	Weight per section	8kg (18lb)
	Weight lance unit	12kg (26lb)
	Weight step unit	9kg (20lb)
	Weight hydraulic unit	90kg (198lb)
	Maximum reaction force	600N
	Power supply	1/3 phase, 50/60 Hz
	Maximum water pressure	3000bar

#### CE, EMC certified





# FEATURES

٠

•

- Light and compact for narrow and inaccessible areas
  - No electricity at the cutting head
  - Operates under water
  - Remotely controlled by a handheld remote control box to secure the operators and bystanders safety
  - Can be dismantled for transportation and easy handling
  - The stepping frame is built from standard scaffolding components
- Prepared for Conjet Connect

Bridges. Parking Decks. Dams. Tunnels. Piers. If a concrete structure needs repair, Conjet has the optimal concrete removal solution for the task.

For over 35 years, we have led the development of robotic hydrodemolition technology – a technology with a proven track record as the most sustainable and effective method for concrete removal and other types of surface preparation.

We provide world class training and aftersales support for our partners and customers, Team Conjet, to ensure that projects are successfully performed in a safe, precise and efficient manner.

At Conjet, our collective knowledge and expertise has been built into our Automated Concrete Removal robots. Safe for the structure, safe for the operator and safe for the environment.

# We call it ACR<sup>™</sup>



#### Conjet AB

Anläggarvägen 14 SE-136 25 Haninge SWEDEN +46 (0)8 55 65 22 40

#### Conjet Inc.

3400 Int'l Airport Dr., Ste 100 Charlotte, NC 28208 USA

www.conjet.com | info@conjet.com