# CALDER

#### **Features**

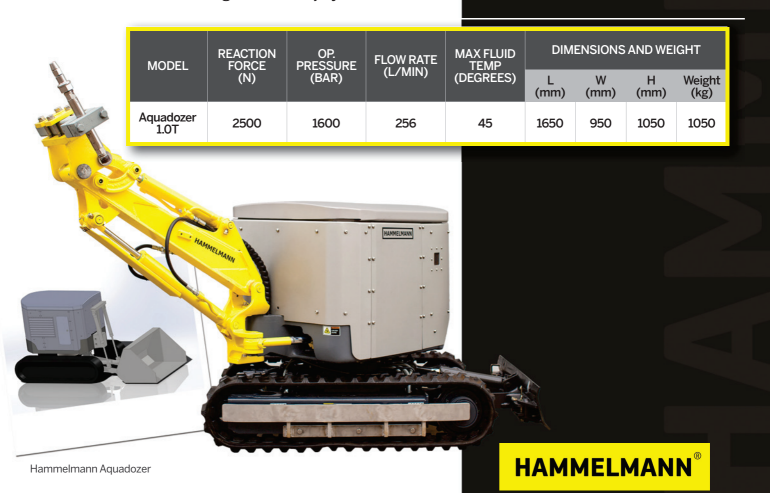
- Suitable for reaction forces resulting from power ratings of up to HDP 800 pumps
- Expandable rubber tracks for easy movement
- Heavy duty stainless steel canopy offering protection from falling scale
- Small dozer blade to remove debris as required
- Robust chassis
- Radio remote control with 3 modes of operation
  drive/dozer mobile blast stationary
- Working arm with universal connection for various water blasting tools
- Hydraulic connection allowing water blasting tool to be quickly connected to the system
- Twin speed travel function
- Modular mud bucket option
- Built-in hose management system

### **Benefits**

- Compact design making it extremely mobile
- Allows operator to manipulate nozzle arm from a safe distance, reducing the risk of injury.

# AQUADOZER 1.0T

The Aquadozer 1.0T is a compact, diesel driven, remote controlled carrier system for heavyduty industrial cleaning. It allows an operator to manipulate the nozzle arm from a safe distance in hazardous blasting environments. Suitable for use in the Alumina industry.



# AQUADOZER PLUS

The Aquadozer Plus is a large, diesel driven, remote controlled carrier system for heavy-duty industrial cleaning. It allows an operator to manipulate the nozzle arm from a safe distance in hazardous blasting environments. Suitable for use in the Alumina industry.

www.calderltd.com

CALDER

### **Features**

- Suitable for use with HDP 500 and HDP 800 pumps
- Heavy-duty rubber tracks for mobile operation
- Heavy-duty stainless steel canopy offering protection from falling scale
- Radio remote control (100m range) with 3 modes of operation
  - drive/dozer mobile blast stationary
- 9m extension boom arm with universal connection for various water blasting tools
- Hydraulic connection allowing water blasting tool to be quickly connected to the system
- 4 stabilizing legs

#### **Benefits**

- Compact design making it extremely mobile
- Heavy-duty industrial design, sealed against caustic

Allows operator to manipulate nozzle arm from a safe distance, reducing the risk of injury.

Hammelmann Aquadozer

MODEL	REACTION FORCE (N)	OP. PRESSURE (BAR)	FLOW RATE (L/MIN)	MAX FLUID TEMP (DEGREES)
Aquadozer Plus	2500	1500	256	45

**HAMMELMANN**