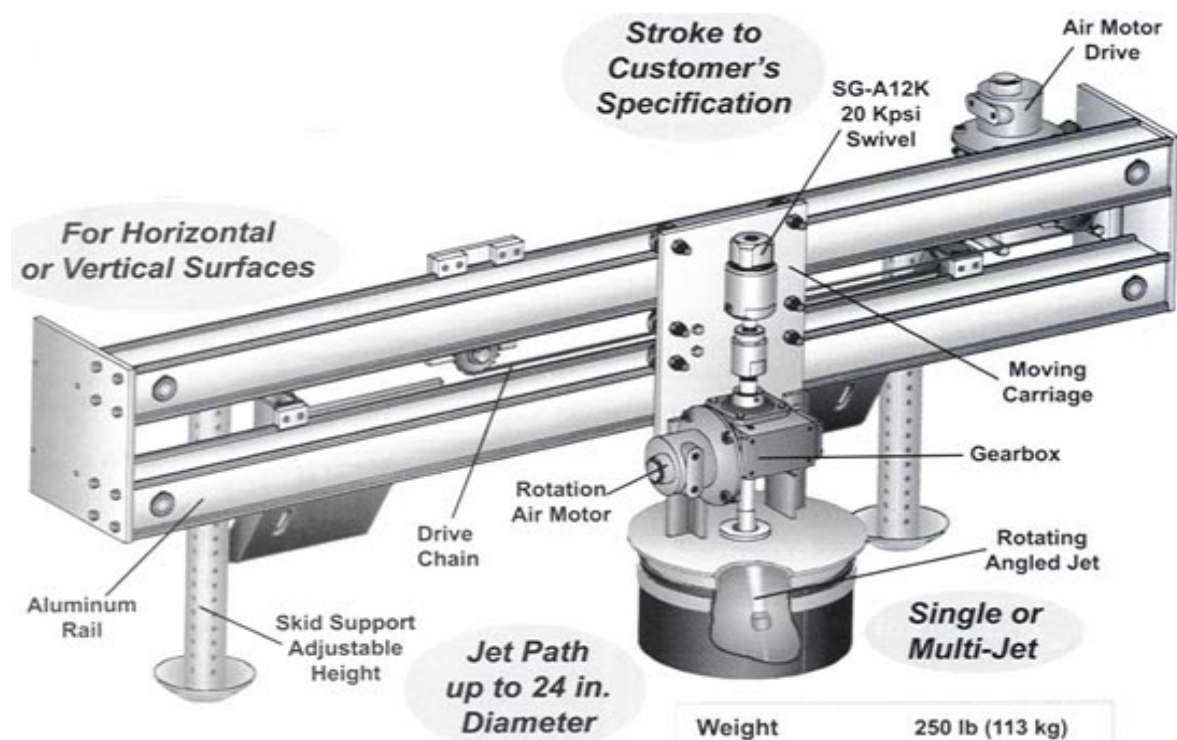


AQUA ENERGY

“CDA” CONCRETE DEMOLISHING ATTACHMENT DESIGNED TO BE ATTACHED TO A SKID or STEER LOADER

Hydro demolishing does much less damage to sound concrete than jack hammers; due to reduced vibration and the selective water jet attack on the concrete with reduced tensile strength. Rebar exposed by hydro-demolishing is clean and ready for a new pour. Finally, hydro-demolishing can be mechanised putting distance between operating personnel and the hazards of the job.



Convenient and economical concrete demolishing powered by Air or Hydraulic Motors. The strong single jet rotates and oscillates to dig a path up to **2.0 metres wide**. The jet is angled to allow concrete removal below the rebar. Durable components like the swivel, single extrusion box rail beam and gearbox. The CDA is as tough as the job requires. The CDA can be mounted on a variety of vehicles and skids.

Aqua Energy International Limited, St James Business Centre, Linwood Road
Paisley PA3 3AT, Scotland, UK

Tel: +44 (0) 141 849 6888 Fax: +44 (0) 141 848 5777

E-mail: info@aquenergy.com www.aquenergy.com

AQUA ENERGY

The Economical Approach – Concrete Demolition Capability



Attaches to your skid, steer loader or cart.

Economical and productive approach to concrete demolishing

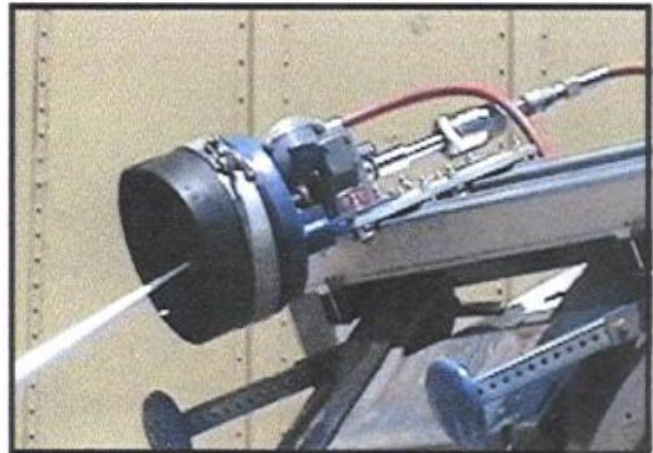
Suitable for Horizontal and vertical surfaces

Suitable for scarifying up to 24” (60cm) wide jet path.

For Convenient and Economical Concrete Demolition

Works in Horizontal or vertical positions

Large Volume single Oscillating Water Jet Rips through the concrete



Rotation Speed	: 120 to 600 rpm
Flow Capacity	: 100 gpm (380 l-min)
Maximum Pressure	: 1,379 bar (20,000 psi)
Stroke Speed	: 2-7 inches / second, (5-18 cm/second)
Width	: 2 – 6.6 feet (0.6 to 2.0 m)
Weight	: 250 lbs (113 kg)
Air Supply	: 80 to 100 psi @ 100 cfm
Hydraulic Option	: 1500 psi @ 10 gpm (104 bar @ 38 l-min)

Customer s skid, steer loader or cart must be heavy enough to hold the water jet back thrust.

Aqua Energy International Limited, St James Business Centre, Linwood Road
Paisley PA3 3AT, Scotland, UK

Tel: +44 (0) 141 849 6888 Fax: +44 (0) 141 848 5777

E-mail: info@aquenergy.com www.aquaenergy.com