AQUA CENTRALIZER





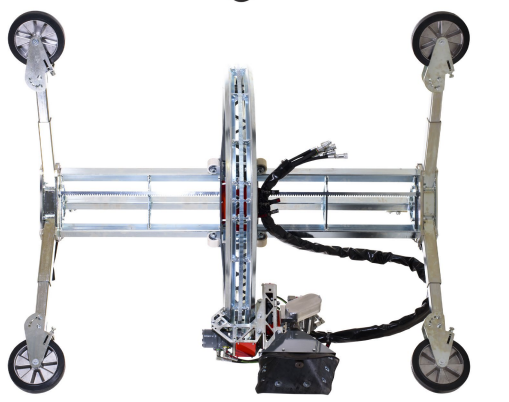


ACCESSORIES

Centralized power

The centralizer is a 360° ring mounted on an Aqua Spine base that can be used for treating pipes or round tunnels from the inside. The Power Head can work a pre-set angle inside the tunnel or it can work the full range 360°. The power head and ring assembly indexes automatically along the spine rail to complete a whole tunnel section. It can operate both in horizontal tunnels or vertical/inclined tunnels where it can be positioned with a hoist device.





POWER HEAD

25° adjustable lance angle and adjustable stroke of oscillation. The head can be reversed to handle both inside pipes and outside pillars if used on the Circular Power Head.

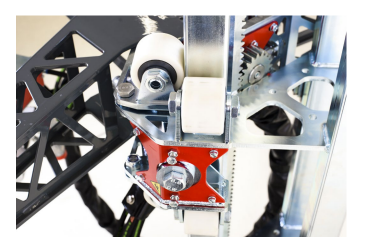


CONNECT THE POWER HEAD

The power head is easy to attach to the ring curved rail? And secured with one single bolt.



The Spine roller is attached to the spine rail in the same way.



ADJUSTABLE DIAMETER

Centralizer rings are available in following diameters:

1,0m (fits 1,5-2,0m tunnel)

1,5m (fits 2,0-2,5m tunnel)

2,0m (fits 2,5-3,0m tunnel)

The bottom of the power head slides 250mm in and out to cover different pipe diameters in the 0,5m range between the different ring diameters.



CENTRALIZER

Tripple support wheels that centers itself and crank handle with two gear ratios, low and high. Centralizer support fits in tunnels with diameters 1,5-3,0 meters.



AQUA SPINE

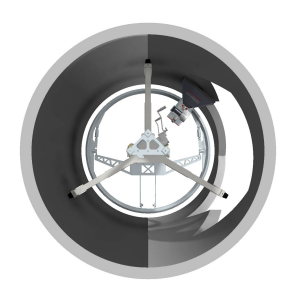
The base of the Aqua Centralizer is the triple rail from the Aqua Spine system, which means it can be built up to 6 meters between the two centralizer supports. The Triple rail can also be mounted in front of the support to reach all the way into a dead end of a pipe.





FACTS







Working diameter with ø1,0m ring Working diameter with ø1,5m ring Working diameter with ø2,0m ring Max length between supports leg Spine rail sections

Max length on Spine rail outside

Lance angle Oscillation step 1 Oscillation step 2 Oscillation step 3 Lance adjustment in-out

Total weight with ring ø1,5m (4,9 ft) Total weight complete with all rings

Max reaction force Roller speed Indexing speed Max water depth continious

Max water depth intermittent Max hydraulic pressure Operational hydraulic pressure

Hydraulic oil type Hoist gear oil type Hoist gear oil volume ø1,5-2,0m (4,9-6,5 ft) ø2,0-2,5m (6,5-8,2 ft) ø2,5-3,0m (8,2-9,8 ft) 6,0 m (6,6 ft)

0,5/1,0/2,0/3,0m 1m (3,3 ft) ±25°

5° / 26mm (1,0 in) 9° / 48mm (2,0 in) 14° / 74mm (2,5 in)

250mm (9,8 in) 420 kg (925 lb) 590 kg (1300 lb 2000 N

AUTO 1m (3,3 ft) 10m (33 ft) 160 bar 110 bar ISO VG32

AUT0

ISO VG320-460 0,081



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