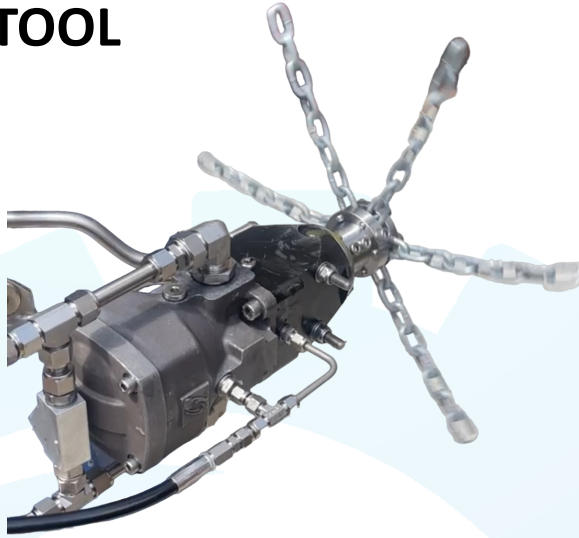


FLAIL CLEANING TOOL



DESCRIPTION

The Seadraulics cleaning tool consists of rotary power fixed displacement 30cc hydraulic motor coupled to a bearing housing to ensure motor longevity and resilience of the unbalanced load that cleaning actions induce.

The cleaning tool is coupled to a small hydraulic control panel that allows setting of the flow to the motor, and hence its RPM, and the ability to pilot on and off the tool.

Typically the tool is set to approximately 1000-2000 RPM.

The motor has a reverse free flow check valve check valve mounted directly on the motor. This check valve will set the direction that the motor will turn, as well as allowing the motor to spin down slowly when hydraulics are turned off to it.

The shaft boss can fit either a flail end cap, or directly mount rebar cleaning heads.

FEATURES

- Hydraulic Control Panel
- ROV Handle
- Slow Spin Down Motor
- Motor Displacement: 30cc
- Chain Flail or Cleaning Disc Head Attachment
- Weight: 16kg without any cleaning head mounted

