



OSIL
Environmental Instruments
and Systems

HYDRAULIC CORE LINER PRESS

Taking the work out of core liner removal

A hydraulically powered press for the extraction of filled liners from sediment corer barrel strings.

The hydraulic press will slowly push an extruder rod against the corer liner from one end of the barrel string, and out at the other end in a simple operation.

The modular system allows for additional extruder rods to be pushed in one after another to extract the full length of liner without having to fully disassemble the barrel string.

The press can also be used to help free stuck liners within the barrel string.

- Simple operation
- Pushes filled liners from the core barrel string
- Barrel does not need to be dismantled
- Frees stuck liners

Specifications	
Max. Power Consumption	1.5kW
Output Force	5T
Max. Working Pressure	210 bar



FOR FURTHER INFORMATION PLEASE CONTACT:

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