



# HWO/SNUBBING UNIT SPACE SAVER I

Service > Hydraulic Workover > Equipment



Our 385K Space Saver I is designed to optimise weight, operational performance and operator comfort. The small footprint and easily deployed skid frame make the Space Saver ideal for the offshore environment: - live or dead well scenarios. The multi-purpose ability of this unit helps to efficiently extend the life of small mature fields.

The jointed work string is handled by means of 2 hydraulic cylinders (3m stroke). The use of hydraulic cylinders allows perfect control of work string movements and makes it easy to handle all types of downhole tools.

#### Advantages & Characteristics:

- Small footprint
- Ideal for offshore projects
- Suitable for skid frames
- Proven reliability
- Perfect cost/quality ratio
- Adaptable/flexible
- Ergonomic



#### Technical Data Space Saver I

<b>Max. pull capacity</b>	385,000 lbs	175,000 kg
<b>Max. push capacity</b>	170,000 lbs	80,000 kg
<b>Rotary torque</b>	20,000 ft.lbs	27,000 Nm
<b>Stroke</b>	10 ft	3 m
<b>Through bore</b>	17"	432 mm
<b>Slip bowls</b>	600,000 lbs	270,000 kg
<b>Gin Pole</b>	2 x 3.300 lbs	2 x 1500 kg
	1 x 11.000 lbs	1 x 5000 kg

#### Operational activities:

- Handling all types of completion
- Offshore well redevelopment projects
- Live/Dead well operations
- ESP installation
- Packer setting/milling
- Well clean out
- Live well Fishing operations
- Remedial operations

**Enhance your wells – Extend the life of your mature fields!**

Our Space Saver concept is the ideal offshore solution

[www.bpc.nl](http://www.bpc.nl)