

Stacking spooling unit



Key features

Stacked units allows for two spools to run at once

Hand held or remote control panel

Quick release shaft

Please check exact specifications with your local representative when ordering.

OEG's BlueManta stacking spooling units are designed to run control lines into wells. By creating back tension, the line is kept tight and prevents the spool from free running. All spooling units are manufactured and designed in accordance with DNV 2.7-1 and EN12079 standards, and are fully guarded to meet PUWER Regulations.

Metric | International standard

Type	Model No	Maximum drum dimensions (in)			External dimensions			Tare weight (kgs)	SWL (kgs)	Max gross weight (kgs)
		Diameter	Width	Shaft	L	W	H			
65" Stacking spooling unit	02-SS-6500	65"	48"	3"	7.5' (2,150mm)	9'2" (1,910mm)	9'8" (3,831mm)	1100	8400	9500

Can't find what you are looking for?

Contact our global sales team at rentals.bluemanta@oeg.group or visit our website to find your regional representative at oeg.group

E & OE - All dimensions and weights are accurate at the time of creation. Please check exact specifications of units with your local representative when ordering.