

ATTRIBUTES	FLUSHBY/WORKOVER RIGS				
	XDR44 Flushby	XDR75 Light Workover	XDR160 Workover	XDR250 Workover	XDR275 Workover
Customisable to suite requirements	√	√	√	√	√
Drawworks Capacity	44,000 lb	75,000 lb	160,000 lb	250,000 lb	275,000 lb
Hook Speed	80m/min; 4.37 ft/min	80m/min; 4.37 ft/min	80m/min; 4.37 ft/min	80m/min; 4.37 ft/min	80m/min; 4.37 ft/min
Single Line to Hook and No Travelling Block	√	√	√	√	√
Joints per hour	80	80	80	80	80
Set up Time on Well Site	30 minutes	30 minutes	30 minutes	30 minutes	30 minutes
In Gauge for Road Travel	√	√	√	√	√
Horse Power	335	475	600	578	578
Two Stage Mast	√	√	√	√	√
Mast Luffing including BOP's	-	7° past vertical; 5MT	10° past vertical; 10MT	10° past vertical; 18MT	10° past vertical; 18MT

Mast Height	16m	22m	22m	24m	24m
Capable of Hands Free Tripping	-	√	√	√	√
Flushing Capable	√	√	√	-	-
Service Winch	√	√	√	√	√
Jib Winch	√	√	√	√	√
Control Panel	On Operator Platform	On Operator Platform	On Operator Platform	A/C Control Cabin on WP	A/C Control Cabin on WP
Work Platform Height	3.0m	3.4m	4.6m	5.5m	5.5m
Man Riding Platform	-	-	√	√	√
Torque Reins/Aux Winches	-	√	√	√	√
Triplex On-board	√	√	Optional	-	-
Water Manifold	√	√	Optional	-	-
Water Tank	1,600l	6,000l or 9,000l	6,000l	-	-
Test Pump 5000psi	√	√	√	√	√
Live Telemetry of Data	-	√	√	√	√

On Board Diagnostics and Maintenance	-	√	√	√	√
PLC Control with Embended Safety Features	√	√	√	√	√