

The DECKHAND[®] XL handles the largest and heaviest pipe gently and safely, while outperforming all existing pipe handling methods.

- Head unit mounts to any brand of excavator in the 60-75 metric ton class
- Designed to meet ASME Below-The-Hook Lifting Standards
- Load locking valves hold pipe securely, regardless of hydraulic pressure
- 360° Continuous Rotation
- Tilts up to 14°
- Shifts pipe side to side up to 7.5" in either direction
- Requires auxiliary hydraulic circuit on excavator
- In-cab display allows operator to safely monitor and adjust all functions, working parameters, and hydraulic settings from inside the excavator
- Optional stick-mounted camera allows operator to see in even the most difficult spaces







DECKHAND [®] XL HEAD UNIT		
Part Number	2807	
Model Number	DHXL	
Excavator Wt Class	60-75 METRIC TON	
Supply Pressure	3,200 PSI / 221 BAR	
Standard Recommended Flow	35 GPM / 132 LPM	
Max Flow	40 GPM / 151 LPM	
Min Flow	30 GPM / 114 LPM	
Main Beam Size (inches)	10X10	
Capacity	50,000 LBS / 22,680 KGS	
Overall Dimensions	117L X 40W X 70H (IN) / 297L x 102W x 178H (CM)	
Shipping Stand P/N	2605	
Shipping Weight w/ Stand	4,565 LBS / 2,071 KGS	

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DECKHAND® COMPETITIVE ADVANTAGES

The DECKHAND® by LaValley Industries offers a long list of advantages versus traditional pipe handling methods in terms of safety, operational efficiency, and total project costs:

	STRAPS & CHAINS	VACUUM LIFTS	DECKHAND®	
MAN POWER	2-4 PEOPLE	1-3 PEOPLE	1 PERSON	
Both straps/chains and vacuum lifts require extra manpower for positioning pipe.			IPERSON	
OVERALL SAFETY	POOR	FAIR	EXCELLENT	
DECKHAND® eliminate DECKHAND® offers po				
LOAD HOLDING	POSITIVE	CAN DROP LOAD	POSITIVE	
Load hold valves on DECKHAND® arms ensure that pipe never drops, regardless of hydraulic pressure.			POSITIVE	
LOAD CONTROL	POOR	POOR		
DECKHAND® offers control of pipe in all directions. Vacuum lifts are free-swinging in one direction and cannot tilt pipe.			EXCELLENT	
LOAD PLACEMENT	GROUND PERSONNEL REQUIRED	FAIR		
DECKHAND® offers po placement without any	owered control of pipe in all directions, wh ground assistance.	ich allows for fast, accurate pipe	EXCELLENT	
PRODUCTIVITY	LOW	MODERATE		
Straps/chains and vacuum lifts require multiple workers, while the DECKHAND® requires just one operator. Vacuum lifts are slower than DECKHAND® at moving and positioning pipe.			HIGH	
OFF-CENTER LIFTS	NO	NO	N/FC	
DECKHAND® can lift pipe off-center per operating limits.			YES	
TOTAL OWNERSHIP COST	MEDIUM	HIGH	LOW	
DECKHAND®s robust design ensures a long lifespan and nominal maintenance costs.				
LABOR COST	2-4 PEOPLE	1-3 PEOPLE	1 PERSON	
DECKHAND® also increases pipe handling production vs. other methods.			TPERSON	
PIPE & EQUIPMENT DAMAGE	HIGH	MEDIUM	LOW	
Vacuum lifts can drop pipe unintentionally or swing pipe into objects, causing pipe and/or equipment.				
MAINTENANCE COSTS	LOW	HIGH		
DECKHAND® requires weekly greasing and occasional wear pad replacement. Vacuum lifts require suction pads to be replaced when torn or every 200 hours, and filters to be replaced daily in certain weather conditions (diesel engine also requires daily fueling and maintenance).			LOW	
INSURANCE COSTS	HIGH	MEDIUM		
ہ With DECKHAND®, fewer ground workers equals lower insurance costs.			LOW	