

# **PIPELINE**



## **DECKHAND DH4**

- Head unit mounts to any brand of excavator in the 20 to 36 metric ton range.
- 360° Continuous Rotation.
- In-Cab display allows operator to safely monitor and adjust all functions, working parameters, and hydraulic settings from inside the excavator or prime mover.
- Designed with load holding valves so that pipe is held securely regardless of hydraulic pressure.
- Main beam can tilt up to 15 degrees in either direction.
- Shift function allows Arms to shift up to 5.5 inches along the Main Beam.
- Powered by the auxiliary circuit on excavator or prime mover.



## **DECKHAND DH5**

- Head unit mounts to any brand of excavator in the 20 to 36 metric ton range.
- 360° Continuous Rotation.
- In-Cab display allows operator to safely monitor and adjust all functions, working parameters, and hydraulic settings from inside the excavator or prime mover.
- Designed with load holding valves so that pipe is held securely regardless of hydraulic pressure.
- Main beam can tilt up to 15 degrees in either direction.
- Shift function allows Arms to shift up to 5.5 inches along the Main Beam.
- Powered by the auxiliary circuit on excavator or prime mover.









## **DECKHAND DHL**

- Head unit mounts to any brand of excavator in the 40 to 50 metric ton ranae.
- 360° Continuous Rotation
- In-Cab display allows operator to safely monitor and adjust all functions, working parameters, and hydraulic settings from inside the excavator or prime mover.
- Designed with load holding valves so that pipe is held securely regardless of hydraulic pressure.
- Main Beam can tilt up to 14° in either direction.
- Shift Function allows Arms to shift up to 7.5" along the Main Beam.
- Powered by the auxiliary circuit on excavator or prime mover.
- Optional stick-mounted camera allows operator to see in even the most difficult spaces.

## **DECKHAND DHXL**

- Head unit mounts to any brand of excavator in the 60-75 metric ton class.
- 360° Continuous Rotation.
- In-Cab display allows operator to safely monitor and adjust all functions, working parameters, and hydraulic settings from inside the excavator or prime mover.
- Designed with load holding valves so that pipe is held securely regardless of hydraulic pressure.
- Main Beam can tilt up to 14° in either direction.
- Shift Function allows Arms to shift up to 7.5" along the Main Beam.
- Powered by the auxiliary circuit on excavator or prime mover.
- Optional stick-mounted camera allows operator to see in even the most difficult spaces.

## TONGHAND

- TONGHAND® mounts to any brand of excavator in the 30-36 metric ton
- Patented TONGVISE makes and breaks joints up to 120,000-foot pounds of torque.
- Works with pipe reamers and adapter sub connections ranging from 6.5" to 10".
- Patented Roller Arms and shift function allow you to thread and unthread all connections.
- Gull Wing design allows you to easily move arms out of way to make and break reamers.
- Tilt function allows up to 20° of tilt in both directions.
- Shift feature allows the pipe to be shifted a total of 7"
- TONGHAND® can work as a pipe handler for precise placement of drill rod on rigs, racks or trucks.
- TONGHAND® control system and In-Cab display allows you to torque pipe joints to your specified torque value.



#### PA ARM

20" and 24" PIPE ARM

Main Beam Size 6" X 6"

Weight: 680 LB / 308 KG



#### **IPA ARM**

4"-12" **INTERCHANGEABLE** PIPE ARM

Main Beam Size 6" X 6"

Capacity: 11,000 LB / 4,990 KG

Weight: (without tips) 320 LB / 145 KG



#### IPAM ARM

14"-18" **INTERCHANGEABLE** PIPE ARM

> Main Beam Size 6" X 6"

Capacity: 13,000 LB / 5,897 KG

Weight: (without tips) 620 LB / 281 KG



# IIA ARM

**UTILITY ARM** Main Beam Size 6" X 6"

Capacity: 17,000 LB / 7,711 KG

Weight: (without tips) 725 LB / 329 KG



#### MA ARM

MAT ARM

Main Beam Size 6" X 6"

Capacity: 16,000 LB / 7,258 KG

Weight: (without tips) 1000 LB / 454 KG



