Isolation of Safety Critical Functions on our Machines and Equipment are Engineered in Accordance with the Relevant Standards



HAZARD ANALYSIS + SAFETY FUNCTION + RISK ASSESSMENT = SAFETY INTEGRITY.

THINK SAFE, WORK SAFE - BE SAFE

YOU CAN DEPEND ON OUR RISK BASED APPROACH TO ACHIEVE HIGHER LEVELS OF SAFETY.

ABN: 81 113 707 092

<u>D</u>ouble <u>H</u>ead <u>U</u>ncoiler <u>H</u>eavy <u>W</u>eight <u>DHU-HW</u>



Series	DHU-HW series						
Coil Width (mm)	300	400	500	600	700	800	1000
Coil Weight (kg)	5000						
Coil I.D. (mm)	Ø508						
Coil O.D. (mm)	Ø1200						
Mandrel expansion	Manual Operation						
Mandrel Expansion Range (mm)	480 ~ 520						
Mandrel Brake	Manually						
Uncoiler Rotate	Manual Operation						
Uncoiler Position Lock	By Foot Paddle						
Coil Keeper (pcs)	8						

OPTIONS:

- » 2 x Uncoil motors
- » Variable Speed Inverter
- » Sensor beam loop control
- » Motorised head rotation
- » Air operated mandrel disc brake (both sides)
- » 2 sets Air operated snubber arms
- » 2 sets Hydraulic operated snubber arms
- » Hydraulic mandrel expansion (both sides)

Standard Accessories:

- » Narrow coil keepers (8 pieces)
- Heavy duty link bar type expansion
- » Manually operated mandrel brake
- Manually operated head rotation
- » Foot pedal unlocks head for rotation

All specifications, dimensions and design characteristics shown are subject to change without notice.