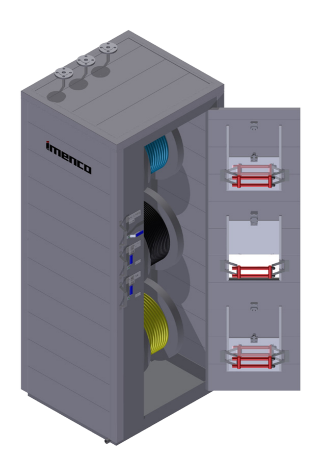
## **Smart Utility Station**





Designed and manufactured on both standard requirements and special needs from clients Our Standard SMART Utility Stations have provision for HP hot water, fresh water and Plant Air. Hose reels will normally be installed inside the enclosure to protect hoses from wear and tear from harsh environmental conditions.

For stations operating in sub-zero temperatures, our Smart Utility Stations will have an installed EX rated heater in the cabinet and heat tracing on the tubing. Complete Smart Utility Stations are built in SS316L with offshore aluminum enclosures.





## **Benefits**

- · Less weight and space
- Lower cost
- Better quality
- Easier and safer operation
- · Easier maintenance
- · Longer lifetime
- For any climate

## Design

- 6MO, Duplex, SS316L
- Tubing, Welded pipe
- Design pressure 20-300 Barg
- Design temp -40 to +85C
- SS316 Drip pan
- ATEX/IECEX for zone 1
- Light weight insulated alu enclosure

Model	Weight		Reel 1	Reel 2	Reel 3	Options
	Wet/Dry (Kg)	W/L/H (mm)	Fresh water	Hot water	Air	
IUS1-23-20	500/530	900/800/2250	20m ¾" 20 barg	20m ½" 250 barg	20m ¾" 20 barg	Nitrogen Diesel Electrical Interface

