

## **DOCKING AND MOORING**

FREE STANDING CAPSTAN (HFSC)





# FREE STANDING CAPSTANS (HFSC)

Hi-Tech's Free Standing Capstans provide a field proven, safe and reliable method of hauling in the mooring line alleviating the need for mooring crews to haul in the lines manually.

Capstans can be supplied for non-hazardous areas or as an explosion-proof certified unit for installation in hazardous areas. A range of capacities are available to suit many line handling applications.

## **FEATURES**

- Ribbed capstan head and integral rope guide for improved line handling
- Enclosed design for protection from harsh marine environment and mechanical damage
- Reversible direction, emergency stop and automatic brake for improved operator safety
- Rugged low profile footswitch for safer operations

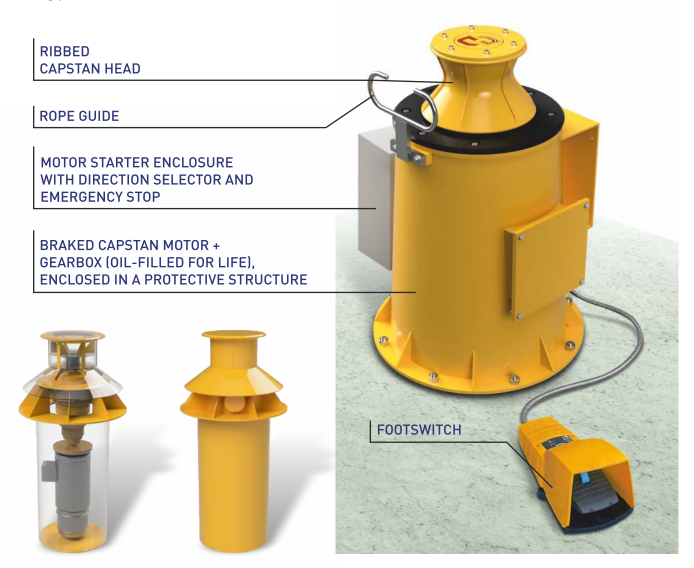
## **APPLICATIONS**

- LNG carrier berths
- Oil berths
- LPG berths
- Bulk liquids berths
- Bulk materials berths
- Commercial (RoRo, ferry, container)



## FREE STANDING CAPSTAN (HFSC)

A critical part of the mooring operation, capstans need to be robust and reliable to ensure the line handling process is trouble-free and efficient.

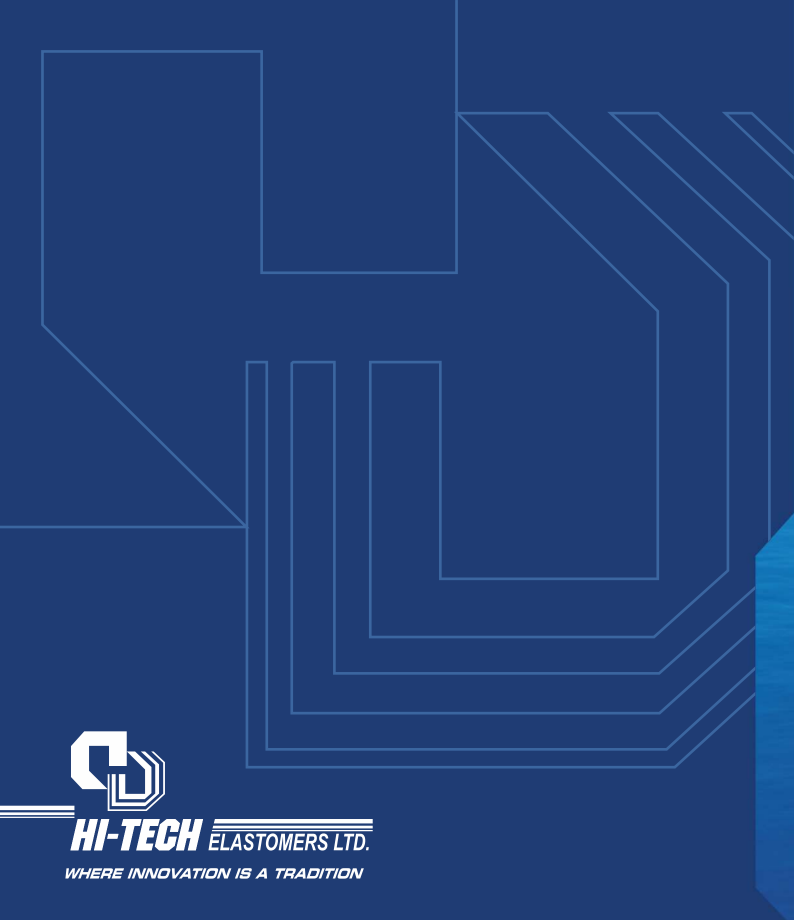


## PERFORMANCE

MODEL	WIRE ROPE DIA <max></max>	LINE PULL SPEED	MOTOR POWER
HFSC 1T	20	15 m/min	5 HP
HFSC 2T	35	20 m/min	10 HP
HFSC 3T	35	20 m/min	15 HP
HFSC 5T	35	20 m/min	25 HP
HFSC 10T	45	10 m/min	25 HP
HFSC 15T	75	10 m/min	40 HP
HFSC 20T	75	10 m/min	50 HP
HFSC 30T	95	10 m/min	75 HP
HFSC 40T	95	10 m/min	100 HP
HFSC 40T	95	15 m/min	100 HP

<sup>\*</sup> Capstans upto 50T capacity are available as standard design, for any other capacity please contact Hi-Tech Office.

Line Speed	Nominal 30 meters / minute Note: other speeds and line pull sizes available upon request
Area Classification	Hazardous or non-hazardous
IP Rating	Capstan motor and motor starter: IP55 minimum Footswitch: Ip68
Holding Capacity	Automatic, spring applied brake when de-energized holding torque > 150% of motor torque
Capstan Controls	Selector Switch: Counter clockwise / OFF / clockwise Emergency Stop Footswitch: Depress to operate
Electrical Supply	3Ø + Earth: 380 to 480 VAC(+/- 5%) © 50 Hz or 60 Hz (+/- 5%) Note: voltages outside these ranges available upon request



## **OFFICE**

227, Hitech Elastomers, Santej-Vadsar Road, Gandhinagar, Gujarat, INDIA - 384004.

**Phone:** +91-9824 654 671

**Email:** vpsales@hitechelastomers.com

sales1@hitechelastomers.com sales@hitechelastomers.com

## **MANUFACTURING PLANT I:**

798, Sola-Kalol Highway, Rakanpur, Dist.: Gandhinagar, Gujarat, INDIA - 384002.

## **MANUFACTURING PLANT II:**

227, Santej-Vadsar Road, Santej,

Dist. Gandhinagar, Gujarat, INDIA - 384004.