



PROPULSION SYSTEM SPECIFICATION

Make: - BERG BCP 760

Diameter: 2900mm

No. of blades: 04 nos

Rated Power: 2320 X 233 RPM

Full speed: 14 knots at 100%MCR

TAIL SHAFT & INTERMEDIATE SHAFTS:

Propeller Rotation: (View from stern)

Port: CCW -- Stbd: CW

REMOTE CONTROL SYSTEM:

Type: ERC3000

Control panels: Engine Room & Bridge

Supply voltage: 24 V

Tail shaft length: 10960mm

Intermediate shaft Length: 26600mm (btwn
G.Box to Engine)

Diameter : 240/230/220/200-140mm

Hollow Bore: 72mm

HYDRAULIC SYSTEM:

Type: Dension PV20E PTO PV29

Motor: VEM 3ph 4 pole

Calculated Pressure: 38 bar

Working pressure: 45 bar.

