

19 IMVUBU ROAD P.O. BOX 1381
SEBENZA, EXT 6 EDENVALE
EDENVALE SOUTH AFRICA
SOUTH AFRICA
1609

TEL: 0861 RNEPUMP TEL: +27 (11) 452-3528 FAX: +27 (11) 452-2332

rne@rnepumps.com www.rnepumps.com

## 150MS700/320/45-4P

**Performance** 

Max Capacity	130 l/s or $\pm$ 460m <sup>3</sup> /h
Max Head	32m
Duty at Best Efficiency point	25m head @ 80 l/s or ±290m <sup>3</sup> /h
Max SG	1.2

See 150MS700/320/45-4P performance curve

**Materials- Pump** 

Casing	27% High Chrome Iron			
Suction Inlet	27% High Chrome Iron			
Impeller	27% High Chrome Iron			
Flinger	27% High Chrome Iron			
Motor Pedestal	Mild steel			
Columns	Mild steel			
Shaft	En8			
Shaft Sleeve	Polyurethane			
Casing Insert	Polyurethane			
Paint	AGS 011 and Ps107			

## **Materials- Motor**

1,100011015 1,10001		
Motor Barrels	Mild steel	
Shrouds	Mild steel	
Endshield	Mild steel	
Shaft	En8	

## Design

<u>Design</u>		
Pump is NOT to be Run in Reverse		
Directional Arrow is Welded on to the Motor Pedestal and included on the Rating Plate		
All Moving Parts are concealed within the Pump		
The RNE Pump can run Wet or Dry for 7 days a weeks 365 days of the year		
This Pump will be running at 4 pole speed (1450rpm)		
Bearings are Sealed and do not require any Maintenance or Lubrication, therefore		
there are no Lubrication points.		
Pump is a <b>Direct Drive</b> not V-belt driven		
Discharge flange (150mm ID) is to BS 4504 specification.		

## **Quality Assurance**

RNE Pumps has achieved ISO ratings from TÜV CERT Certification Body of

TÜV Anlagentechnik GmbH in the following:

Quality Control	DIN EN ISO 9001	ZIW.
Environmental	ISO 1400	(MIIII)
Health & Safety	OHSAS 18001	( )



Certificated are available on request or my be downloaded on www.rnepumps.com

All pumps are dry tested for noise, vibration and temperature before dispatch, certificates are available on request.

