rovatti pompe

T2-80E-TW

### **APPLICATION**

Horizontal single stage centrifugal pump with an axial inlet and a radially adjustable outlet. The Rovatti range of PTO tractor driven pumps can deliver flowrates of up to 170 m³/h and pressures of up to 115 m. This Rovatti pump includes the exclusive Rovatti Twinner System®, which allows easy operation on the gland packing box, without having to remove the pump's shaft support. Stainless steel screws that allow easy disassembling, control and stuffing-box replacement procedures even after several operation hours. The applications of the Rovatti PTO pumps include irrigation, liquid transfer, firefighting systems and filling of dams and reservoirs. This range of Rovatti PTO pumps are often mounted on a trailer and connected to the PTO shaft of a tractor with the use of a Carden shaft.



### **OPERATING DATA SPECIFICATION**

- Fluid: Pure water
- Type of installation: Single head pump

## PUMP OPERATING DATA

- Impeller ø: 189 mm

## COUPLING

 Gear ratio:
 - 6.43

 PTO:
 - 545 1/min

 Trolley:
 - CT.1

 Cardan shaft:
 - R 300/90

 Three-point mounting:
 - A2T

# **USE LIMITS**

- Max. running time with Q=0: 2 min
- Maximum solid contents: 40 g/m<sup>3</sup>
- Maximum pumped liquid temp: 60°C
- Maximum density: 998 kg/m<sup>3</sup>
- Maximum viscosity: 1 mm<sup>2</sup>/s

## **PERFORMANCES**

- Temperature: 20°C

- Tolerances: ISO 9906 Grade 3B

### **MATERIALS**

-	Gear box	- Cast Iron
-	Pump body	- Cast Iron
-	Impeller	- Cast Iron

PTO shaft - Case Hardened Steel
PTO transmission gear - Case Hardened Steel
Shaft pinion - Case Hardened Steel
Twinner system® - Stainless Steel

TYPF	DNa	DNm	PACKA	GE DIME (mm)	TOTAL WEIGHT	
1112			L	W	Н	kg
T2-80E-TW	80	60	470	424	417	53

DIMENSIONS (mm)											
Α	В	C	D	E	F	G	Н		L	М	
470	105	101	120	14	162	210	343	115	222	195	
a	b	Da1	Da2	Da3	Х	Dm1	Dm2	Dm3	у		
1" 3/8	60	200	160	18	8	185	145	18	4		

