

DEWATERING simplified...



Heavy Duty Dewatering Pumps - DJ & J Series

Applications

- · Basement & Strom Water Dewatering
- Pumping Heavily Contaminated Water with Sand Gravel and Sludge at various construction sites
- · Sea water Pumping



- · Industrial Water Dewatering
- · Dam Sites & Deep Excavation
- · Micro Tunneling Projects
- · Underground Civil Projects

& many more similar applications...

Features

- · Portable and lightweight
- Built-in protection against overheating mechanical jamming and dry running
- Modular design for better interchangeability
- · Built-in efficiency restoration system
- Mechanical seals fully protected thus improved seal life
- Least minimum submergence maximum dewatering
- Reduced maintenance cost enhanced life cycle of pumps
- Special series for pumping hot temperature liquids.

Denominations

Product Code LJ, DJ, DT & J
Installation Vertical / Portable

Impeller Characteristic Radial / Non-clog

Discharge Connection 50/65/80/100/150 mm

Process Data

Liquid Temperature Max 40°C

Liquid Density Max 1100 kg/m³

Suitable for Liquid pH 6 to 8

Strainer Hole Size Up to 16 mm

Technical Specifications

Flow : Up to 6000 LPM Head : Up to 110 m

Rating : 0.55kW to 110kW

Frequency: 50Hz

Supply : Three Phase - 415 V

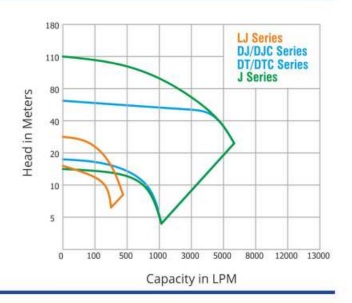
Motor : Wet type / Dry Type

Starting : DOL / STAR DELTA

RPM : 2900 (nominal)

Materials : Al-Alloy, Cast Iron,

Various grades of SS & Duplex



Large Volume Pumps - TL & JL Series

Applications

- · Flood Relief Pumping
- Pumping Heavily Contaminated Water with Sand Gravel and Sludge at various construction sites
- · Industrial Water Dewatering



- Dam Sites
- · Bridge Building
- · Road Building Projects
- · Underground Civil Works

& many more similar applications...

Features

- High efficiency and lower HP's ensuring more litres of water pumped/₹
- Automobile grade Aluminium Alloy ensures higher corrosive resistance and better ductile strength
- Protection against dry running, unique design ensures continuous cooling
- Wide impeller passages less wear and tear, better overall efficiencies
- Motor capable to withstand wide voltage fluctuations
- Mechanical seals independent of discharge pressure
- · Slow speed motors extended pump life

Denominations

Product Code TL, JL

Installation Vertical / Portable
Impeller Characteristic Radial / Mix flow
Discharge Connection 100/150/200 mm

Process Data

Liquid Temperature Max 40°C

Liquid Density Max 1100 kg/m³

Suitable for Liquid pH 6 to 8

Strainer Hole Size Up to 25 mm

Technical Specifications

Flow : Up to 12000 LPM

Head : Up to 20 m Rating : 2.2kW to 22kW

Frequency: 50Hz

Supply : Three Phase - 415 V

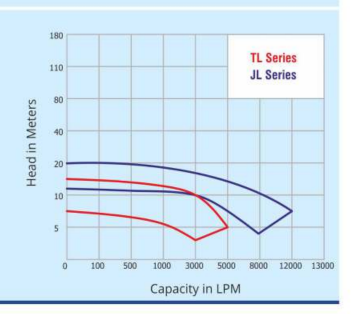
Motor : Wet type / Dry Type

Starting : DOL / STAR DELTA

RPM : 1450 (nominal)

Materials : Al-Alloy, Cast Iron &

Various grades of SS



High Head Dewatering Pumps - TH Series

Applications

- · Micro Tunneling Projects
- Pumping Heavily Contaminated Water with abrasive particles
- Ideal for high head pumping of contaminated liquids



- · Mines Dewatering
- Deep Excavation
- · Bridge Building
- · Underground Civil Projects

& many more similar applications...

Features

- Compact, easy to handle design ensures better reach to maximum depth
- All rotating parts are made of special abrasive resistant metals and are independently replaceable
- Fully covered shaft is not exposed to pumped liquid hence less wear and tear
- · Built-in overload protection
- · Built-in efficiency restoration system
- Mechanical seals independent of discharge pressure
- Special metallurgy to handle abrasive liquids

Denominations

Product Code TH

Installation Vertical / Portable
Impeller Characteristic Radial / Non-clog

Discharge Connection 80/100 mm

Process Data

Liquid Temperature Max 40°C

Liquid Density Max 1200 kg/m³

Suitable for Liquid pH 6 to 8

Strainer Hole Size Up to 16 mm

Technical Specifications

 Flow
 : Up to 3000 LPM

 Head
 : Up to 140 m

 Rating
 : 11.3kW to 75kW

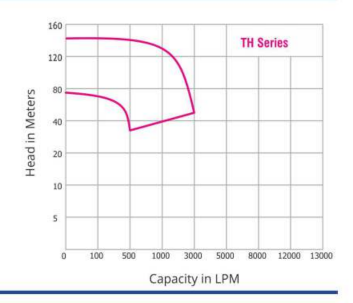
Frequency: 50Hz

Supply : Three Phase - 415 V Motor : Wet type / Dry Type

Starting : STAR DELTA

RPM : 2900 (nominal)

Materials : Cast Iron & Various grades of SS



	ADDITIONS		PRODUCTS						
APPLICATIONS		LJ	DJ/DT	J	TL	JL	ТН	H T [*]	
CONSTRUCTION	Storm Water & Basement Dewatering	✓	✓	✓					
	Heavily Contaminated water		~	~	1	✓			
	Roads / Bridge building projects	1	✓	1	1	1	1		
TR	Dam sites/Flood relief/Mass water transfer			1	1	✓			
Š	Micro-tunneling & Underground Civil works			~			✓		
Ö	Govt. Infra projects	✓	✓	✓	1	~	~		
POWER	Storm water disposal	✓	✓	✓	V	~			
	Treated water collection sumps	1	1	~	✓	✓			
	Water mixed with oil & mud	✓	1	1	V	1			
	Seepage water at Dam galleries			1	✓	✓			
	Utility water disposal	1	1	1	1	✓			
	Civil & Construction projects	✓	✓	✓	✓	✓	✓		
STEEL	Process water disposal		✓	✓	1				
	Jetty area	~	✓	~	✓				
	Hot liquids in Casters/Coke Oven/HSM/BF							✓	
	Emergency water disposal			~	1	1			
	Waste / Utility water disposal	1	1	1	1	✓			
	Iron Ore mines / High-head applications			✓			✓		
INDUSTRIAL	Industrial Infrastructure	✓	1	✓	1				
	Cable trench pits	✓.	✓						
	River water pumping			~	✓	✓	✓		
	Waste / Utility water disposal	~	✓	~	✓				
Ξ	De-settling of water	~	~	~	1	✓			
	Emergency water disposal	✓	✓	~	1	1			
OTHER	Port Trust & Dockyards			✓	V	*			
	Mines		1	✓	1	✓.	✓		
	Ordinance Factories	✓	✓	1	✓	~		~	
	Airports / Railways	✓	✓	✓	✓	✓	✓		
	River Linking projects		✓	~	✓	✓	V		
	Hotels / Hospitals / Comm. Buildings	1	✓	✓	1	1			

Port Trusts Textile

Research Mines Textile Industries Steel Plants Irrigation Projects Power Sector Civil Infraprojects Petroleum Sector

Tunnel Dewatering
Electricity Boards Fountains

Atomic Energy Civil Infrapro

Water and Sewerage Satellite & Space Agencies

ort Trusts Construction Railways Irrigation Projects

Cement Industries Construction Electricity Boards Construction

Texti



intains

Our Product Range

- Clear Water Pumps Raw Water Pumps Dewatering Pumps Waste Water Pumps
 - Vertical Wet Pit Pumps Sewage Handling Pumps Slurry Handling Pumps
 - Pump Control Systems ...and various pumping accessories

DARLING PUMPS PVT. LTD.

www.darlingpumps.in

HEAD OFFICE & WORKS

K-No.340/2, Tigaria Badshah, Agarbatti Complex, Industrial Estate, Sanwer Road, Indore - 452015. Tel: +91 731 2972043 / 2970052

SALES OFFICE INDORE

36-F, Sector B, Sanwer Road, Indore - 452015, India.

Tel: +91 731 2720558, 2721782. E-mail: dpplin@darlingpumps.in

SALES OFFICE MUMBAI

124-B, 1st Flr., Runwal Commercial Complex, Opp. Govardhan Nagar, L.B.S. Marg, Mulund (W), Mumbai - 400 080, India. Tel: +91 22 25604451 / 25682690. E-mail: dpplm@darlingpumps.in

EXPORTS: exports@darlingpumps.in

SALES OFFICE KOLKATA:

+91 98310 65985 • isk@darlingpumps.in



Channel Partner: