

# *Transit Mixer Drive System*



**SAUER  
DANFOSS**

*What really matters is inside®*

# Complete range of drives systems

## Innovative Transit Mixer Drive System based on reliable technology for Drum Sizes from 6 m<sup>3</sup> up to 12 m<sup>3</sup>

- Electrical Pump Control
- Significant Noise Reduction
- Drum Speed in Closed Loop Control
- Remote and Cabin Station
- Easy to install
- Plug and Perform®

## Transit Mixer Pump/TMP and Transit Mixer Motor/TMM

- Size 70 and 89 ccm/rev
- Working Pressure 420 bar
- Proven Rotating Group
- Flange & Shaft configuration as Series 20
- Hose Connections Metric
  - Significant Reduction of the Envelope Size

## Transit Mixer Gearbox/TMG

- Size 51.2, 61.2 and 71.2
- Output Torque max. 71.000 NM
- Ratio 102, 112 and 131

## TME Remote Station

- Rotary Switch to select Drum Speed and Direction
- LED (Neutral Position) indicated status
- Charge in 3 steps (cw by LED)
- Discharge in 7 steps (ccw by LED)
- Touch Switch for Stop/Start of Drum

## TME Cabin Station

- Rotary Switch to select Drum Speed and Direction
- LED (Neutral Position) indicated status
- Charge in 3 steps (cw by LED)
- Discharge in 7 steps (ccw by LED)
- Touch Switch to select between Cabin and Remote

## Transit Mixer Drive System

Sauer-Danfoss offers a complete range of Drive Systems for Drum Sizes 6-12 m<sup>3</sup> with a smart Control System.

Sauer-Danfoss is your complete source for Hydrostatics, Gearboxes and Electrical Controller.

Sauer-Danfoss provides comprehensive Worldwide Service for its products through an extensive network of Authorized Service Centers strategically located in all Parts of the World.

## Features

- More comfort
- No pump control wear or lock up
- Operator friendly
- Dashboard mounted control device
- Less noise
- Easy to operate
  - Constant drum speed
- Reliable and durable drive system

**We maximise productivity through innovative Systems – Sauer-Danfoss**



TMP



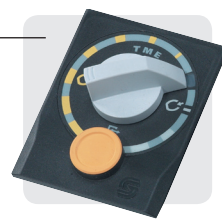
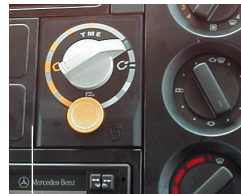
TMM



TMG



TME  
REMOTE  
STATION



TME  
CABIN  
STATION

www.sauer-danfoss.com

Sauer-Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed or electronic material. Sauer-Danfoss reserves the right to alter its products without prior notice. This also applies to products already ordered provided that such alterations can be made without subsequent changes being necessary in specifications already agreed. All trademarks in this material are properties of the respective companies. Sauer-Danfoss and the Sauer-Danfoss logotype are trademarks of the Sauer-Danfoss Group. All right reserved.



*What really matters is inside®*