

Durand Worm Gears

Thickener Drives







Presentation

CMD has designed a new range of drives for clarifiers and thickeners based on **Durand ZA**-profile worm gears that are particularly suitable for low speed operations.

On one hand, the lower the speed, the higher the torque transmissible by the **ZA gear** and, on the other hand, the «enveloping» shape of the wheel teeth maximizes bending strength to withstand occasional rake blockages inside the tank. CMD also provides continuous torque measurement and associated control packs to enable real-time monitoring and process optimization.



Advantages



• • •

Worm & Wheel DURAND ZA®

- > **Maximise** teeth stiffness to resist peak torques
- > **Optimize** meshing surface to increase life duration
- > Corrosion proof
- > Overload proof
- > Long duration



Description

8 sizes for nominal torque up to 350 000 Nm

3 Executions:

• • •

> Plain : No sensor

> Local : Manual or automated drive

All necessary sensors

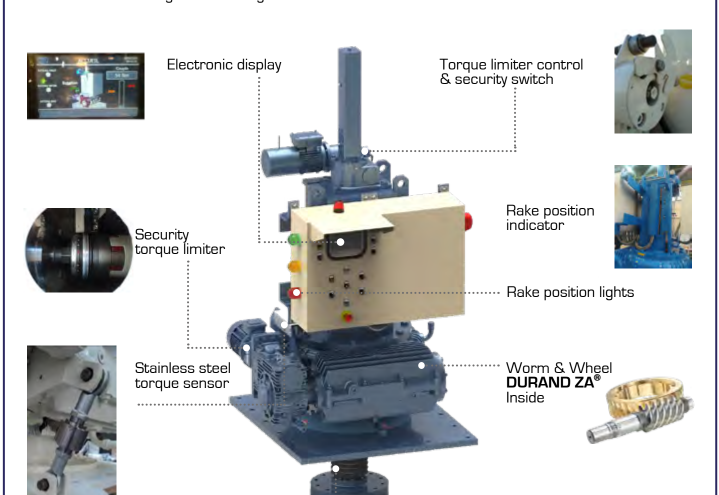
> Complete : Local execution + full automation

According customer's grafcet

2 Arrangements:

> Rotation (R)

> Rotation & Lifting (RL)



Corrosion proof bellow

...... Removable connecting flange



For any QUERY or request for QUOTATION:

contact@cmdgears.com

Drives for CHEMICAL INDUSTRIES





Flotation & High - Torque Agitators





Autoclaves





Granulators & Dryers





Ball mills Vertical mills





Flexacier Flexident





French design & manufacture



HEAD OFFICE & CAMBRAI PLANT 539, Avenue du Cateau 59400 CAMBRAI FRANCE SALES OFFICE

36, Avenue de l'Europe Immeuble de l'Etendard BP43 78142 VELIZY-VILLACOUBLAY FRANCE

+33 (0)1 34 63 12 24

FOURCHAMBAULT PLANT 33, rue du 4 septembre 58600 FOURCHAMBAULT FRANCE

