

TECHNOLOGY

**IN SUMMARY:
12 ROLLING MODELS**

*2H breakdown and 3H finishing stands can cover
all requirements with the best ratio of CapEx/OpEx
monoblocs or individually driven stands*

ASK FOR MORE

**Our Technical Office is always willing to develop
what you need for the specific rod you want.**

**Coiling rod is just as important as the
operations up-stream**

7.6 → 30 mm rod

80 MPa → 500 MPa

up to 22 m/sec.



9.5 E.C. rod \ Loose Coil

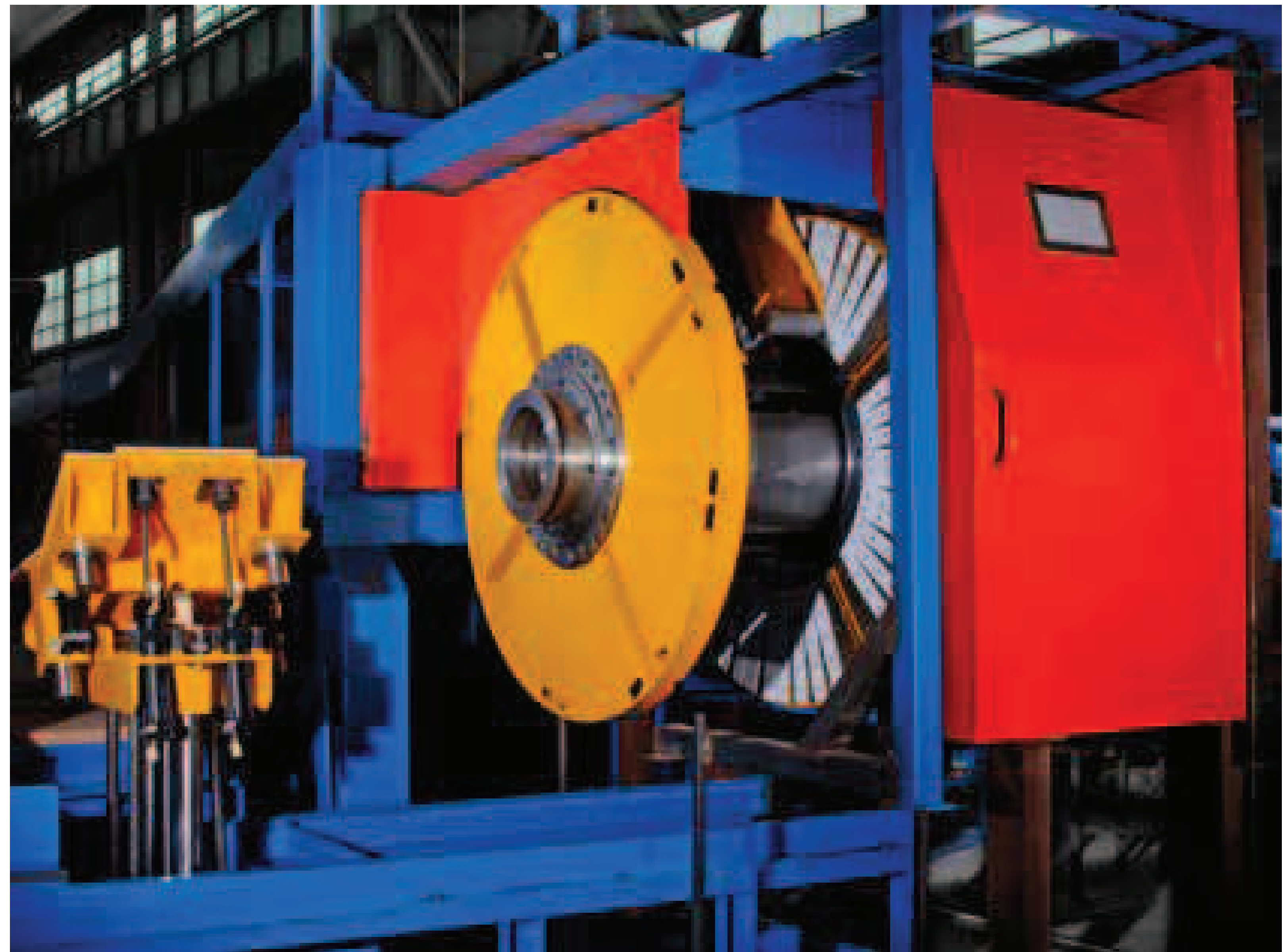


9.5 alloy rod \ Tight Coil

From basic “elephant trunk” coilers to double automatic jumbo coilers



Elephant Trunk Coiler.



Jumbo Reel for 3.7 ton Coil of 9.5 mm Rod at 22 m/sec.

and, in addition to the above extremes, we also have a traversing double automatic coiler (pictured below) specifically designed for large diameter rod (30 mm) of hard alloys.

All of our equipment is automated, controlled and integrated by our sister company RHOEL where the Electrical Control System and the complete software package is designed, engineered and developed to meet the most stringent safety regulations.

