

Article Nouveauté ITMA 2015 pour N. Schlumberger

N. Schlumberger will participate at the ITMA 2015 which be held from November 12th to 19th, 2015 in Milan Italy in Hall 2 – Both E-110.

N. Schlumberger developed a new GC40 chain gill exhibited on the booth, with a more universal head combined with a fully multi motor drive.

The GC 40 is the best off of the latest chain gill model created by N. Schlumberger. The GC 40 chain gill is user friendly, highly automated, saves money on energy and has low operational and maintenance costs and is therefore more cost effective.

N. Schlumberger exhibit also the GN8 a new intersecting based on the latest design of chain gill drive combined with universal drafting head of GN series.

The GN8 is design to process wool and any kind of wool like fibres.

It is particularly adapted to process delicate, fine and short fibres such as Cashmere, Silk or fibres with low cohesion.

N. Schlumberger unveils the latest enhancement to its very popular series of ERA combing machines. This new advancement includes much more user friendly designs, with automatic adjustments from the touch screen, with a working width increase and higher load, therefore increasing production by 25% compared with PB33 and many other welcome features.

N. Schlumberger propose a complete range of long staple roller cards :

- Worsted cards : designed to process wool or any type of natural fibres as cashmer, alpaca, mohair as well as synthetic fibres and silk noil for top making units. It is equipped with morel rollers for the removing the v.m. from the scoured wool.

- Semi-worsted cards: suited to the processing both of natural fibres and of synthetic fibres, the semi-worsted card can be incorporated into any semi-worsted process line to make yarns for carpet and knitting applications.

- Flax cards: especially adapted to the process of flax tow and bast fibres.

All the N. Schlumberger cards offer the user multiple advantages :

- Mechanical simplicity, sturdy construction ensuring a dependable long term operation and minimized downtime for maintenance
- Safety and ease of use with centralized adjustment of measured parameters from the operator's desk
- Excellent quality of the output sliver
- High production level, achieved by high cylinder speeds and optimized use of the cylinder surface
- 2,5 to 3.50 m working width
- Hopper feeder

- TRD drafting head
- Integrated suction
- Screen control

N. Schlumberger offers its customers an excellent after sales service.

N. Schlumberger has very professional teams of experts for all technical issues. NSC provide quick assistance when needed, as well as training courses for customer staff. The company also offers programs in audits for existing machines, kits for machine renewal and ongoing maintenance programs.

N. Schlumberger developed textile machinery with the latest technology for a variety of customer needs including small and big operations. NSC is well positioned to deliver customers fully integrated systems and deliver complete production lines from fibre opening and blending to finished bobbins. NSC works with other leading machinery manufacturers to supply specific equipment that is not in our product range but is complementary to it, and we manage installation from start to finish. We provide our customers guarantees and assurances'

All NSC fibre to yarn machinery is equipped with highly efficient motors (class IE2) for engines with 0.75 to 375kW. This is fully compliant with a new directive by EuP Technical Europe Lot 11 that supports the new IEC 60034-30 standard classification performance of electric motors.

Customers today appreciate that to stay competitive they need the latest textile machinery available. The machinery that is user friendly, highly automated, saves money on energy and has low operational and maintenance costs and is therefore more cost effective. To achieve savings NSC definitely see new machinery as a preferred option. NSC customers that have upgraded to the latest models experience a faster return on investment, better quality outcome and more efficient production