

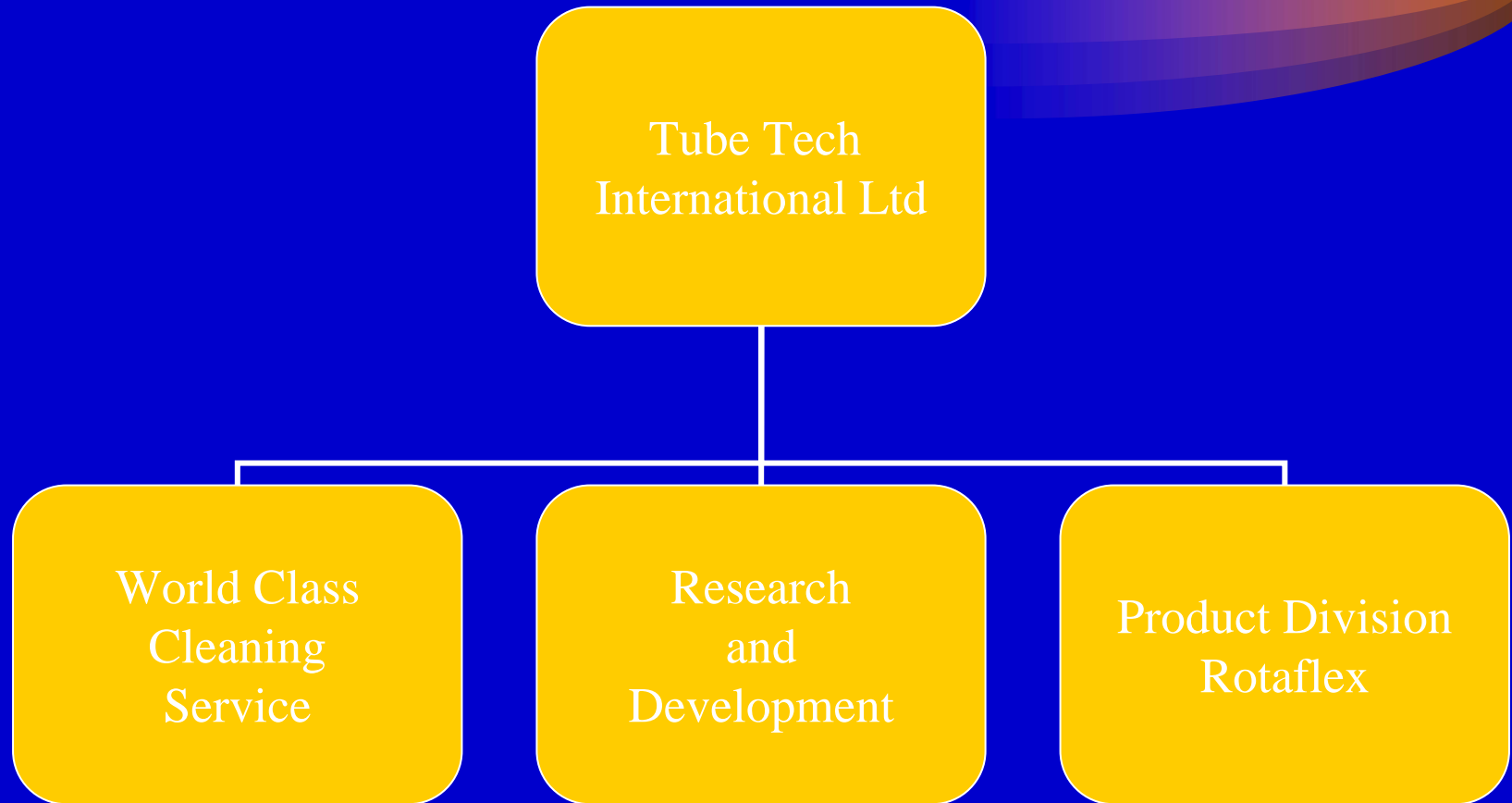


tubetech

ROTAFLEX™ *Mill Spout Cleaning Systems*

Presentation
to
18th Annual IAOM
Conference & Expo

Roots



Tube Tech International Ltd.

- Petro-chemical, Heavy Industrial, Power Generation, Food & Pharmaceutical
- 30 systems for Cleaning & Inspection
- **INNOVATION**
 - Safer
 - Faster
 - Cleaner



Rotaflex



- **Rotaflex™ Systems**
 - Spouts / Pipework
 - Silo roof cleaning
- More than 20 Distributors and Agents Worldwide.



Rotaflex

Preventative Maintenance

- Reduce the need to replace
- Reduce the need to repair
- Prevent battered spouts
- Higher quality product
- Reduction in down time

Spouts & Pipework



THE PROBLEM

Build-up & Blockages

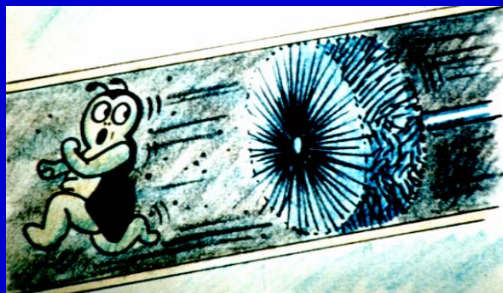
- Low product flow
- Ineffective fumigation
- Infestation
- Damaged to pipework
- Expensive replacement



Spouts & Pipework

The Solution **Rotaflex™**

- 8-12metre in 30seconds
- 8 sifter mill in only 1 day
- Pipework free of damage
- CLEANER



Rotaflex™ Features & Benefits



- **INTEGRATED DESIGN**
 - First to be designed & manufactured by a contractor
- **INCREASED POWER**
 - High torque for improved cleaning standard
 - Greater versatility - range 25mm to 500mm (1" - 20") diameter
- **VARIABLE SPEED**
 - Wider versatility for different applications
 - Reduces risk of damage to spouts / pipework

Rotaflex™ Features & Benefits

- **CE/UL/CSA Approved** (Europe/USA/Canada)
- **FOOD SAFE Flexi-Drive**(Cyanide Free Cover)
- **DIRECT DRIVE** - Greater Reliability
- **CRUSH RESISTANT FLEXI-DRIVE** - Longer Service Life
- **Optional Extras**
 - Simultaneous Air, Fumigant or Water Flush
 - Interchangeable tool heads.

Specification



- 240V or 110V
0 - 1500 r.p.m.

Uses

- Mills - flour, rice, maize, etc.
- Boiler / Furnace
- Descaling pipework
 - foundries
 - Chemical works

Pricing



- **Standard Unit** (110V or 240V)
 - 1 x Motor Unit
 - 1 x 8m Flex
 - 1 x 140mm nylon brush
 - 1 x 165mm nylon brush
 - 1 x Descaler
- **Plus Spares**
 - 1 x 8m Flex
 - 4 x brushes (2off each)
 - 1 x Descaler
- **List Price £ 3181.00**

