

ChainMAX™

链毯清洁器 Chain cleaner



REDUCE ENERGY CONSUMPTION 降低了电耗

在过去15年里第一台能直接提高库斯特压机的运行性能的链毯清洁器

- 全自动剔除焦化油渍
- 降低了电耗
- 提高了链毯的寿命
- 减少了润滑油的消耗量
- 减少了钢带破裂
- 消除了热压板的磨损
- 提高了压机的性能
- 提高了热传导

The first machine introduced in the past 15 years that directly increases Küsters press performance

- Automatically remove the charred oil
- Reduce energy consumption
- Improve life time of the chains
- Reduce cost of lubricating oil
- Reduce cracks on steel belt
- Eliminate wear on the press tables
- Improve press performance
- Increase heat transfer

业绩清单-链毯清洁器

Reference list - ChainMAX™

- 瑞典宜家 Hultsfred, Sweden - 2 units
- 中国罗宾 Robina, China - 2 units
- 中国罗宾 Robina, China - 2 units
- 智利马丝萨 Masisa, Chile - 2 units
- 中国福人 Furen, China - 2 units
- 意大利凡通尼 Fantoni, Italy - 2 units
- 希腊阿尔法木业 Alfawood, Greece - 2 units
- 土耳其 Kastamonu, Turkey - 1 units
- 泰国万纳才 Vanachai, Thailand - 2 units



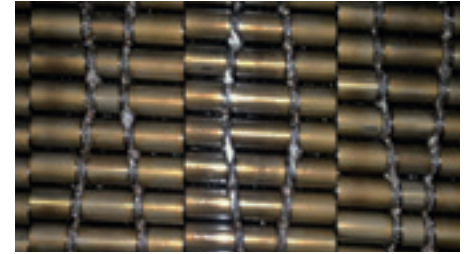
IMPROVE LIFE TIME OF THE CHAINS 提高了链毯的寿命



REDUCE COST OF LUBRICATING OIL 减少了润滑油的消耗量



在链毯横向移动的旋转清洁装置。
A rotating cleaning unit moving crosswise the chains.



没有安装链毯清洁器的状况 Before installation of ChainMAX™

链结合处的焦化油渍使得摩擦力非常高导致了链毯的断裂、主驱动的电耗高、润滑油的消耗高和磨损高。

Charred oil on chain links with high friction results in chain breaking, high power on main drives, high oil consumption and high wear.



安装了链毯清洁器8周后的状况 8 weeks after the installation of ChainMAX™

链结合处干净了摩擦力低了使得链毯的使用寿命提高了、主驱动的电耗低了、润滑油的消耗低了、压机的性能提高了。

Clean chain links with low friction results in increased life time of chain links, lower power on main drives, lower oil consumption with increased press performance.