



Spray Hose

Any impact!, Any pressure!, No Change of Hose structure

어떤 충격에도!, 어떤 압력에도!, 변하지 않는 호스 구조

Patent pending: 53352.24748

특허원: 53352 . 24748

Triple Yarns

세겹실 호스



250kgf/cm², 70kgf/cm² 파열압력/사용압력



Longer Life-span

탁월한 내구성



Unique Design 아름다운 디자인



Benefits Of The New Technology Sprayer Hose

- Triple weave yarn structure, stronger compare to traditional single weave yarn type. Samsan hose is 3 layer only, but is stronger than the traditional 5 layer sprayer hose. It has a working pressure of 70bar and a bursting pressure of 250bar.
- Very flexible. Can be bent easily for easy working. But when you press the hose with finger, it is very strong like iron pipe because of the special yarn structure.
- It has excellent elongation, so there's no vibration. Normally vibration of hose with pressure can cause hose outer tube damaged. Even if outer tube is worn out, there's no change of inner yarn structure.
- The hose was put into 100 degree Celsius hot water for an hour and tested. The bursting pressure is still 220bar. Very good for hot weather country.
- 100% Made in Korea.

新技术喷雾器软管的优势

- 三重编织的纱线结构,比传统的单织纱类型较强。Samsan软管是只有3层,但强于传统的5层喷雾软管。它有70bar的工作压力和爆破压力为250bar。
- 非常灵活。可以容易地弯曲,方便于工作。但是当你用手指按软管,它有如铁管一般的硬,这也因为他有特殊的纱线结构。
- 它具有优异的伸长,所以振动比较低。通常情况下软管与压力的振动可能会导致软管 的外管损坏。即使磨损,外管内的纱线结构也没有什么变化。
- 软管100摄氏度的热水放入一小时并进行测试。爆破压力为220bar。很适合炎热天气的 国家。
- 100%韩国制造。



Triple Weave Yarn Structure 三重编织的纱线结构



Single Weave yarn Structure 单织的纱线结构