

Tinplate Can Oiling Machine



After tinplate can seamed two ends, seams are on the surface, the surface coating will be broken because of friction in the transpartion. Besides, in the seaming process of empty can and filled can, the seaming wheel surface is not repaired and replace in time after wearing, the surface coating also will breaks in the seaming process. When the above situations happen, the tinplate can seam surface is easy to rust after sterilization. This machine could lubricates the tinplates can seam and forms one layer protective coating to enhance the exterior quality.

主要技术参数

生产能力	0~400罐/分 cans/min
适用罐径	Φ52.5~105mm
适用罐高	75~133mm
功率	0.5kw
重 量	300kg
外形尺寸	1200 × 650 × 1200mm