

IK-CHINA LIMITED

无锡世佳节能换热设备有限公司

Tube finning machine for extruded finned tubes

fin type: Extruded fin tubes (finned tubes) - extruded fin tubes (finned tubes) and many special sizes extruded fin tubes (finned tubes).

extruded fin tubes (finned tubes) has the advantages of high efficiency, strong corrosion resistant and long life as the International, technologically advanced heat transfer element. The base tubes (pipes) (core tube) of double extruded fin tubes can be SS, CS, corrosion resistant steel, copper and copper alloys, Ti and Ti alloys and the other materials. The base tubes (pipes) (core tube) of single extruded fin tubes can be copper, Nickel-copper, Aluminum and the other materials. These products are widely used in petroleum, chemical, metallurgy, textile, mechanical and electrical, light industry and pharmaceutical industries in the heating, drying, condensation and cooling equipments.

Applications and characteristics

Working temperature ≤350°C

working pressure ≤32MPa

High heat transfer performance, same with KL type (Knurled "L"). Good fins stiffness, against deformation high atmospheric corrosion resistance for long term stable usage.



Tianzhu Park, Binhu district, Wuxi city, Jiangsu Province, P.R. China 214001
Phone 电话: +86-18115396071 Fax 传真: +86-510-68930106 Web 网址: www.magvant.com