

SPL disc filter

Fars Metallican Industrial Group

SPL unit Disc filter

FAR

Disc filters, which are known as the main part of SPL and DPL units, and each SPL disc filter is made of 4 layers of stainless steel or copper wire mesh plate and a perforated steel plate, two outer mesh layers are fine wire mesh, and two inner layer is a coarse wire net and a perforated sheet that is only for supporting the nets. Product Specifications SPL and DPL filter disc. Type of circular filter disc filter. Simple woven wire mesh type. Single-layer/doublelayer/multi-layer structure. Maximum working pressure less than 0.8 Mpa(8bar) with flow rate 2 - 320 liters per minute

The technical specifications of disc or plate filter are as follows: Frame material: aluminum and steel - Mesh disc material: stainless steel 304 and 316, copper, brass Fluid flow rate: It varies depending on the dimensions and number of plates and meshs

Can be used in high pressure and high temperature hydraulic and fuel units Corrosion and rust resistance / washable and reusable. Dimensions catalog is available



For more information to order, please call.

Mahdiyar Complex, Unit 16, Shahid Farazdaghi St, AmirKabir blv, Fars, Shiraz, Iran Tel:+98 (713)833-1212

What app +989172240191

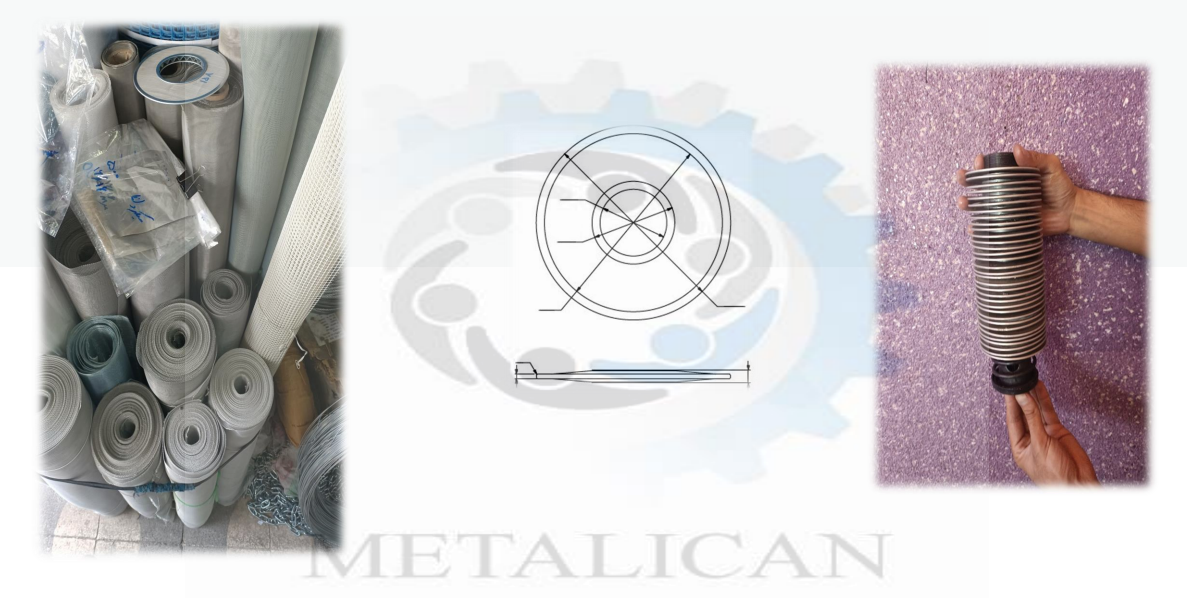
Email: Info@metalicanfars.com

Instagram: @Metalicanfars.ir



Metalicanfars.com

Linkedin: Metalican Fras



FARS