LOFSORB Activated Carbon Cartridges

LOFSORB activated carbon cartridges are pressed and extruded under high pressure.

LOFSORB active carbon cartridges prevent carbon particles passing into the filtrate.

LOFSORB active carbon cartridges have excellent adsorption caracteristics for chlorine and organic compounds.

Applications:

Potable water, spirits, water based and organic solvents (for removal of color, smell and taste contamination), galvanic baths (removal of organic contamination from nickel and copper baths), through anodic oxidation or cathodic reductions, impurities that derive from organic electrolytic additives can be removed.

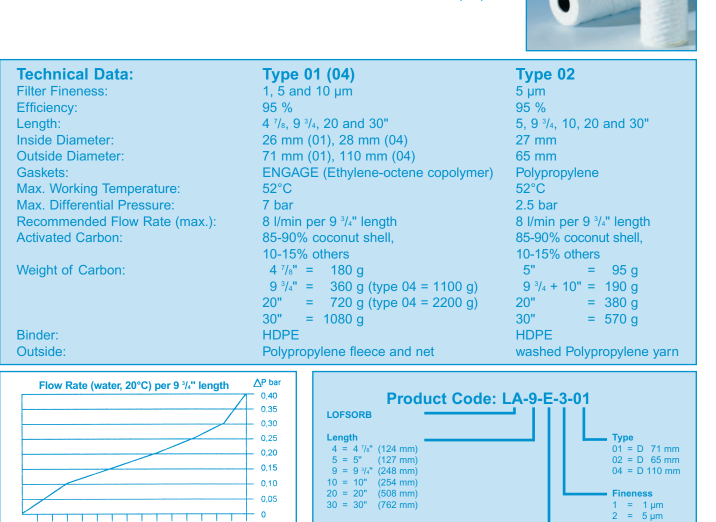


SU ARAȘTIRMA

: www.tusam.com.tr

3 = 10 µm





Please note: Due to the outside diameter of 71 mm, LOFSORB series 01 will not fit into the standard housing of the TOPCART series (from TKF-609 up). Special constructions are available upon request.

Extruded carbon

0

Т

Т Т

6 8 10 12 14 15 17 18 20 22 23 25 27 28 (I/min)