



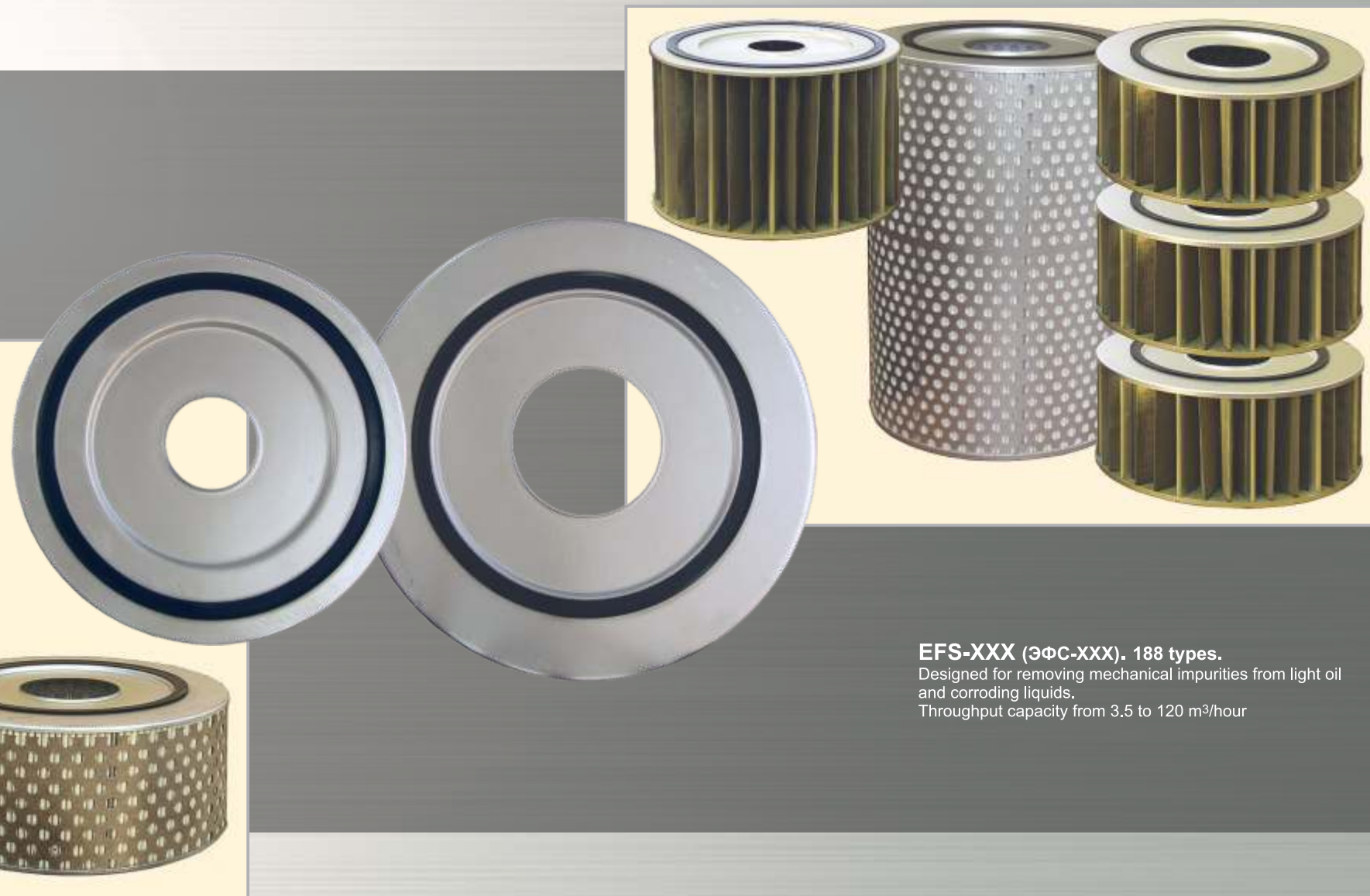
Filter elements

EFB – XXX (ЭФБ – XXX) 99 types.

Designed for removing mechanical impurities from light oil.
Throughput capacity from 5 to 120 m³/hour.



**RESEARCH AND TESTING, DESIGN AND MANUFACTURE, INSTALLATION
AND ADJUSTMENT OF FUELING AND FILTRATION EQUIPMENT**



EFS-XXX (ЭФС-XXX). 188 types.

Designed for removing mechanical impurities from light oil and corroding liquids.

Throughput capacity from 3.5 to 120 m³/hour

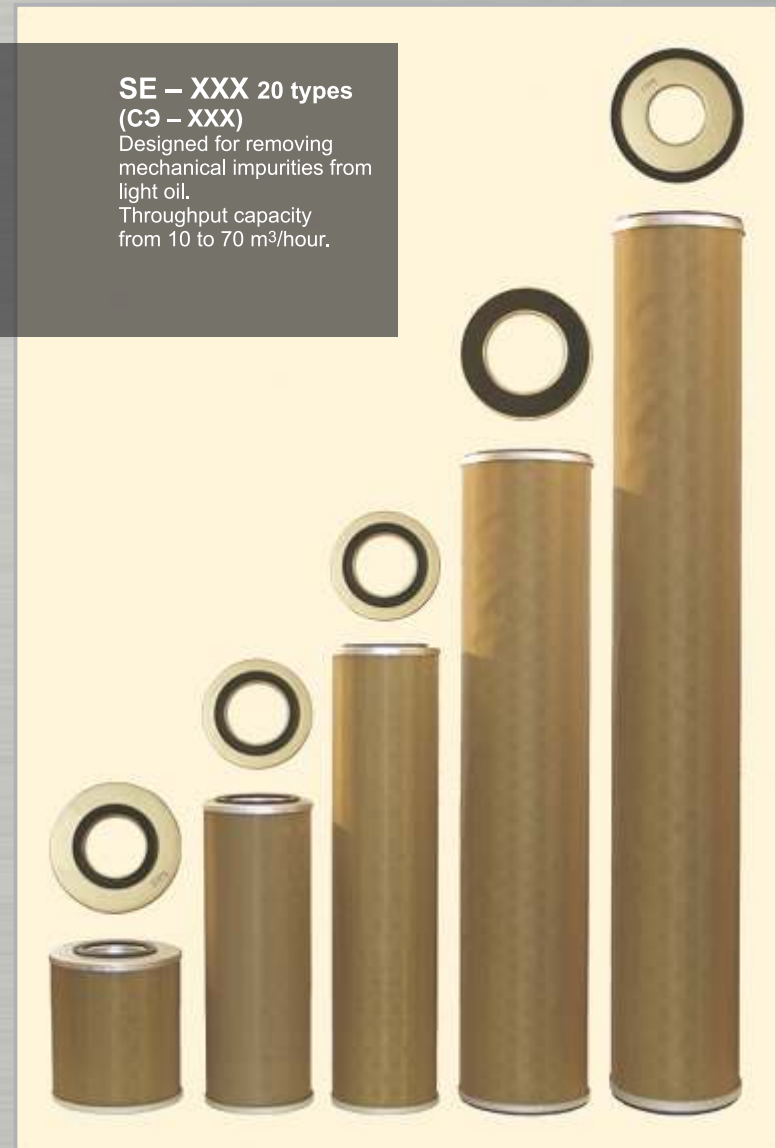


RESEARCH AND TESTING, DESIGN AND MANUFACTURE, INSTALLATION
AND ADJUSTMENT OF FUELING AND FILTRATION EQUIPMENT



**EfK – XXX 84 types
(ЭФК – XXX)**

Designed for removing mechanical impurities from light oil and coagulation of free water.
Throughput capacity from 5 to 49 m³/hour.



**SE – XXX 20 types
(СЭ – XXX)**

Designed for removing mechanical impurities from light oil.
Throughput capacity from 10 to 70 m³/hour.



RESEARCH AND TESTING, DESIGN AND MANUFACTURE, INSTALLATION
AND ADJUSTMENT OF FUELING AND FILTRATION EQUIPMENT



KE – XXX 9 types
(КЭ – XXX)
 Designed for the coagulation
 of free water in the fuel.
 Throughput capacity
 from 5 to 30 m³/hour.



FE – XXX 30 types
(ФЭ – XXX)
 Designed for removing
 mechanical impurities from
 light oil. Throughput capacity
 from 5 to 30 m³/hour.
*Used only in water separating
 filters.*