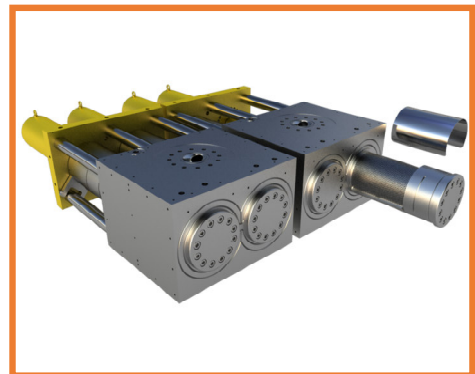
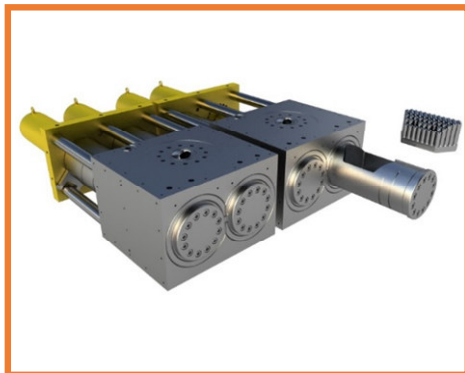


Company	
Contact person	
Country	
Postal code and city	
Street and Number	
Phone	
Mobile	
Email	

CSC-C screen changer
 With candle filter elements
 for enlarged filtration area

CSC-R screen changer
 With curved single-use screens
 for simple and fast screen change



Screen changer

Technical questionnaire

Process information

Polymer / product

Viscosity

Density

Melt temperature

Throughput

Inlet pressure

Max. Δ pressure

Impurities

Filler

Additives

Application

pellet

fiber

film

foam

chemical

others

Existing screen changer

Filter type	Filter area
Throughput	Δ pressure
Filter fineness	Dwell time

Requested screen changer

CSC-C with candle filter elements

CSC-R with curved screens

Filter execution

Continuous 4 pistons Continuous 2 pistons Discontinuous 1 piston

ATEX NEC

Special requirement (steel alloy, coating, other)

Liquid heating Temperature Pressure

Vapor heating Temperature Pressure

Filter media

Fiber metal felt Micron rating Efficiency %

Wire mesh Micron rating Weave type