

65 YEARS <sup>1 9 5 2</sup>/<sub>2 0 1 7</sub>

# SHAPING THE FUTURE

Riera Nadeu 

**INNOVATION  
FROM BARCELONA**

**MORE THAN  
2000 PROJECTS  
WORLDWIDE**

**QUALITY  
EQUIPMENT  
SINCE 1952**

**TAYLOR  
MADE  
PROJECTS**

**LOW  
MAINTENANCE  
MACHINES**

**ENERGY  
EFFICIENT  
SOLUTIONS**



***SUPER CENTRIFUGES***<sup>®</sup>



SR-SRP

\_ Since 1952

INNOVATIONS

- \_ Sterilizable
- \_ ATEX & explosion proof version
- \_ Full opening doors
- \_ Massive stainless steel frame

BENEFITS

- \_ Reliable, simple and compact design
- \_ High g factor
- \_ Low maintenance cost

CLIENTS



GRIFOLS

SR-SRP

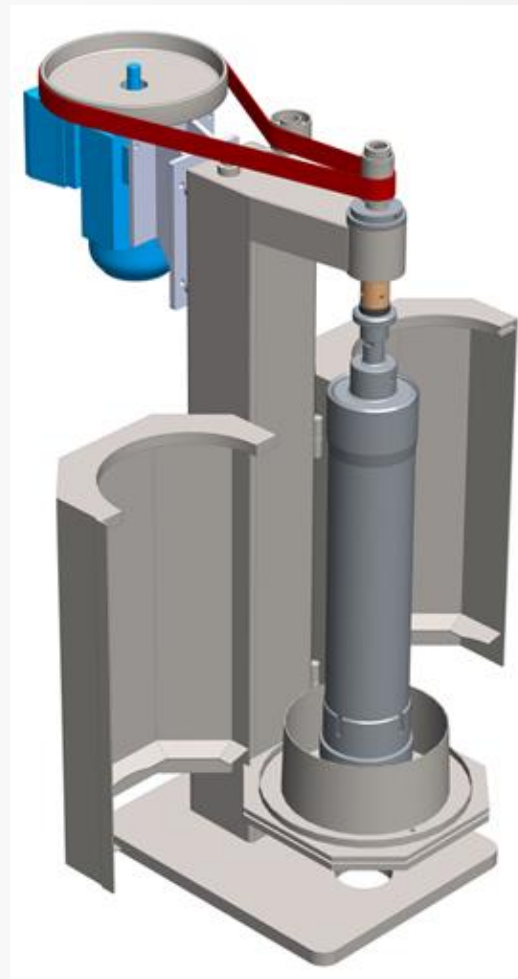
\_Features

100% ACCESSIBILITY

FULL OPENING BODY

EASY MAINTENANCE

MASSIVE STAINLESS-STEEL FRAME



SR-SRP

\_Operating principle

PROCESS:

1. FEEDING

2. INLET

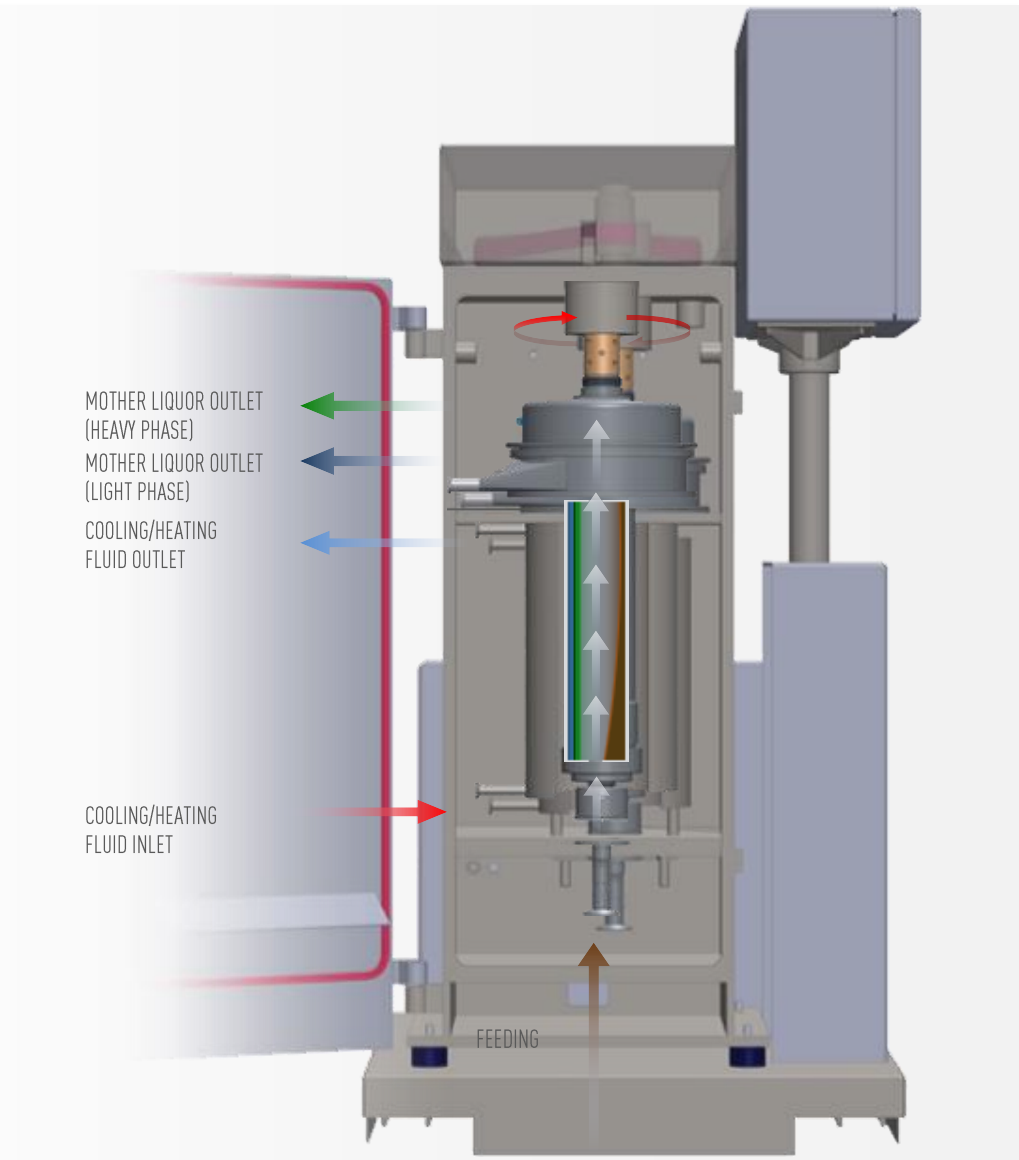
3. OUTLET

4. MOTHER LIQUOR OUTLET

MOTHER LIQUOR OUTLET  
(HEAVY PHASE)  
MOTHER LIQUOR OUTLET  
(LIGHT PHASE)  
COOLING/HEATING  
FLUID OUTLET

COOLING/HEATING  
FLUID INLET

FEEDING



SR-SRP

\_Installation

**omrix**  
Biopharmaceuticals





SR-SRP

\_Product range



MODELS

	BOWL Ø mm	BOWL HEIGHT mm	VOLUME Lts.	SPEED Rpm	G FACTOR	MOTOR POWER Hp	BOWL Ø Inch	BOWL HEIGHT Inch	VOLUME Cu. Ft.
SRPB 0,25	45	200	0,22	25000	15625	0,5	1,77	8	0,01
SRPB 3	85	420	2,03	18000	15300	1	3,35	16	0,07
SRP/SRPB 5	105	735	5,44	16000	15000	3	4,13	29	0,19
SRP/SRPB 8	125	735	7,73	14700	15000	5	4,92	29	0,27
SRP/SRPB 10	145	735	9,88	13700	15000	5,5	5,71	29	0,35