

Peeler Centrifuge for Starch



For the efficient separation and washing of starch in a single sealed environment

Native and modified starches: corn, wheat, potato, rice, tapioca, ...



Peeler model HX/S/L 2000/1400 in a large starch production plant



COMI CONDOR S.p.A.

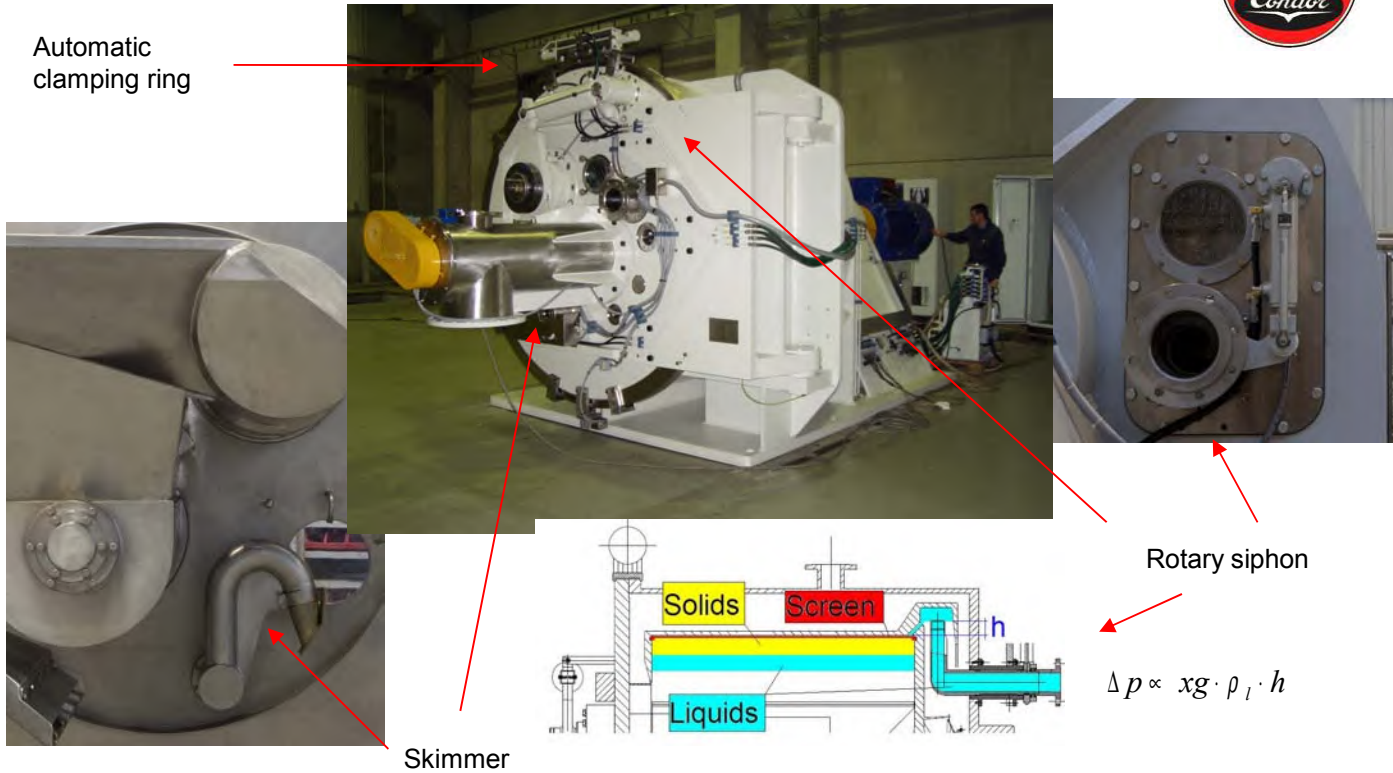
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Centrifuge technology since 1920

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Peeler Centrifuge Design & Specifications



PROCESS ADVANTAGES

- **Rotary siphon**
- **Back wash**
- **Front skimming pipe**
- Horizontal basket assures even loading of cake
- Filter medium is easily changed and secured in the basket
- Polypropylene or PTFE filters of various weaves and sizes
- Cake peeling at full speed
- “Heel” regeneration **with back wash**
- **Lower residual moisture**
- Automatic “clean in process” of the knife to prevent product blockage
- Automatic sanification of the filter cloth
- Automatic clamping ring for comfortable and quick front door opening
- Concrete or carbon steel inertia block foundation
- Viscodampers are used to reduce dramatically the dynamic forces
- Engineered design that ensures very low vibrations and noise level
- Automatic C.I.P. with “washing machine effect” and spray nozzles

CONTROL OPTIONS

- complete PLC controls with touch screen interface
- switch between automatic and manual operation
- variable frequency drive (VFD) speed control

AFTER-MARKET SUPPORT

- field service & technical support available 24/7
- mechanical and electrical parts
- process control and maintenance manuals
- certifications and construction documentation
- mechanical and electrical upgrades



Model HX	Basket mm	Surface sqm	Cake Vol., l	Max Load, kg	Max speed RPM	xg	Weight with no motor, kg	With inertia base and motor, kg
1250/650	1250	2.55	334	468	1,450	1,468	6,500	16,000
1250/800	1250	3.14	411	575	1,450	1,468	8,000	20,000
1700/920	1700	4.91	922	1,291	1,125	1,200	13,500	35,500
1700/1150	1700	6.14	1,153	1,614	1,125	1,200	17,000	42,000
2000/1400	2000	8.8	1,920	2,688	950	1,000	33,000	70,000