

# Cocoa Press HHP 6 HHP 12 HHP 14

The result of new ideas and know how, combined with the experience gained in over 100 years in development and manufacturing of cocoa presses

## Technical Features

- Filling system suitable for high throughputs and a consistent pressing result by using latest developed "Coriolis" Flowmeter Measurement Technology
- Optimum filling time for each Cocoa Press by means of special matched Filling Pumps
- Programmable press control, variable to match the pressing conditions to the quality of cocoa mass
- Additional capacity increase by means of pot overfilling
- High-performance "Radial-Piston" Pump Unit

## Cycle Time adjustment:

- by butter weight (scale)
- main ram way (Electronic Replacement Pick Up Unit)
- by time (manual or timer)

## HPP 55



Technical Data	HHP 6	HHP 12	HHP 14
Throughput a residual butter content of 22/24 %	up to 750 kg/h	up to 1875 kg/h	up to 2700 kg/h
Throughput a residual butter content of 10/12 %	up to 350 kg/h	up to 735 kg/h	up to 1080 kg/h
Throughput a residual butter content of 8/10 %	up to 190 kg/h	up to 500 kg/h	up to 740 kg/h
Number of pots / pot diameter	6 / 450 mm	12 / 450 mm	14 / 500 mm
Filling weight - pressureless, per pot / total	15 Kg / 90 Kg	15 Kg / 180 Kg	18,5 Kg / 260 Kg
Pump Unit, version	HPP 55 T6	HPP 55	HPP 63
Hydraulic pressure	up to 550 bar	up to 550 bar	up to 630 bar
Pressure on the cocoa mass	up to 850 bar	up to 850 bar	up to 905 bar
Maximum speed of main ram	103 mm/min	195 mm/min	240 mm/min
Required space (length x width)	7500x4000 mm	10800x6000 mm	10550x6000 mm
Connected load	20,5 kW	32 kW	38 kW

available accessories: Cake Breaker, Heating Vessel, Cocoa Butter Scale and -pump

Technische Änderungen vorbehalten!

## Cocoa Press HPP 12

