





BrikStar CS

hydraulic briquetting presses

The briquetting option for dedusters and small filter systems







Always one idea ahead



BrikStar CS - compact and strong. A real power pack under your filter installation.

BrikStar CS

BrikStar

hydraulic briquetting presses

The briquetting option for dedusters and small filter systems

Concentration on the substantial

Our small and compact range of BrikStar CS are perfectly made for crafts enterprises or industries with low quantities of pressed material. All types of this series are delivered compact and ready to use (plug-in) as a complete press with frame mode construction and integrated hydraulic – for an extremely competitive cost-benefit ratio.

Slender technique

The agitator and screw feeder are solidly built; each is driven by its own gear motor to ensure maximum reliability. The PLC controller with user-friendly display includes an hour of operation counter and briquette counter as well as briquette length control as standard equipment. An integrated start/stop sensor prevents unnecessary operating time. The briquette length and throughput vary according to the base material, while the solidity of the briquettes stays consistent.

Varying accessories

If you want to install your briquetting line outdoors, we supply sturdy weather protection cladding and hydraulic system filling with artic oil as special accessories. The optional oil cooler (CSx-09/09 and CSx-15/09) is recommended for continuous operation without breaks.

Due to their compact design the whole range of BrikStar CS can easily be refitted under almost any filter installation as they were especially constructed to be installed under a deduster or filter installation according to DIN EN 12779.







The briquette bunker is well filled. Thermal use of the briquettes minimises heating costs.



Concentrated advantages

- · Universal in combination with Vacumobile, MultiStar filter systems and third-party makes
- Complete plug-in briquetting press including hydraulic aggregate → reduces installation costs
- $\bullet \quad \text{Real PLC (programmable logic controller)} \rightarrow \text{flexible technique, quick start up} \\$
- Briquette diameter = Ø 65 mm → ideal for transport and storage
- Solidly built connecting flange for transport chute → dimensioned for long distances as well
- Hopper with motorised agitator and a screw feeder that pre-compresses the material, with deflector plates in the corners

 → the hopper is emptied reliably and bridging is prevented
- Main briquetting cylinder generously dimensioned → outstanding briquette quality even for those materials difficult to briquette
- Low noise hydraulic with vibration damper → absorbs operation sound
- Hydraulic pressing tongs in a very sturdy design with electronically controlled automatic briquette length control
 - → minimise operating costs and ensure briquettes of top quality

The illustrations show special equipment

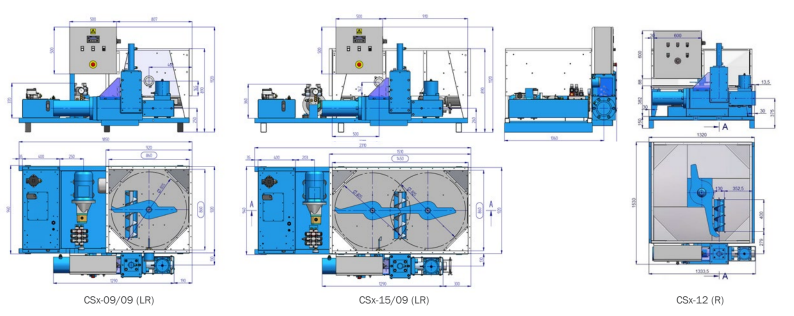








Technical Data



Тур	Agitator(s)	Output (material dependant)	Motor * hydraulic (kW)	Motor * agitator (kW)	Motor * screw (kW)	Weight	Heigh of hopper	Container dimensions WxLxH	Capacity of hopper	Briquette diameter
BrikStar CS3-09/09	1	25 - 50 kg/h	3	0,18	0,75	ca. 660 kg	890 mm	860 x 860 x 480 mm	ca. 0,35 m ³	65 mm
BrikStar CS4-09/09		35 - 75 kg/h		0,18	0,75	ca. 680 kg	890 mm	860 x 860 x 480 mm	ca. 0,35 m³	65 mm
BrikStar CS3-15/09	2	25 - 50 kg/h	3	2x 0,18	0,75	ca. 700 kg	890 mm	1450x860x480 mm	ca. 0,60 m ³	65 mm
BrikStar CS4-15/09		35 - 75 kg/h		2x 0,18	0,75	ca. 720 kg	890 mm	1450 x 860 x 480 mm	ca. 0,60 m ³	65 mm
BrikStar CS5-15/09	2	40 - 100 kg/h	5,5	2x 0,18	0,75	ca. 740 kg	890 mm	1450x860x480 mm	ca. 0,60 m ³	65 mm
BrikStar CS7-15/09	2	60 - 130 kg/h	7,5	2x 0,18	0,75	ca. 760 kg	890 mm	1450 x 860 x 480 mm	ca. 0,60 m ³	65 mm
BrikStar CS3-12	1	20 - 40 kg/h	3	0,37	0,75	ca. 780 kg	990 mm	1200 x 1200 x 640 mm	ca. 0,70 m ³	65 mm
BrikStar CS4-12	1	30 - 60 kg/h	4	0,37	0,75	ca. 790 kg	990 mm	1200 x 1200 x 640 mm	ca. 0,70 m ³	65 mm

 $[\]ensuremath{^{\star}}$ Electrical motors require, 400 V, 50 Hz; other frequencies or voltages are chargeable options

Chargeable options	cs3-09/09	cs4-09/09	CS3-15/09	CS4-15/09	CS5-15/09	CS7-15/09	CS3-12	CS4-12
Inspection door (optional with interlock guard switch, a tool is required for opening the door, in compliance with safety regulations)								0
Rotating paddle sensor as full level indicator	0	0	0	0	0	0	0	0
Chip auger (for chip material max. 10 mm/12 mm screen)			0		0	0	0	0
Left-hand version, briquettes move from right to left (note: larger footprint and extended delivery time)		0	0	0	0	0	0	0
			0		0	0	-	-
Hydraulic system filling with arctic oil (for outdoor installation)		0	0	0	0	0	0	0
Separate oil cooler, for continuous operation								-
Discharge chute with adjustable spring retainer – on request		0	0	0	0	0	0	0
Cooling line (to improve the briquette quality with difficult materials)			0		0	0	0	0
MDF pressing tools (briquette diameter 55mm)		0	0	0	0	0	0	0
Other frequencies or voltages		0	0	0	0	0	0	0

No guarantee is given for the correctness of these details; specifications can be subject to change w /o notification.

ullet = Standard equipment \circ = chargeable option - = not available

