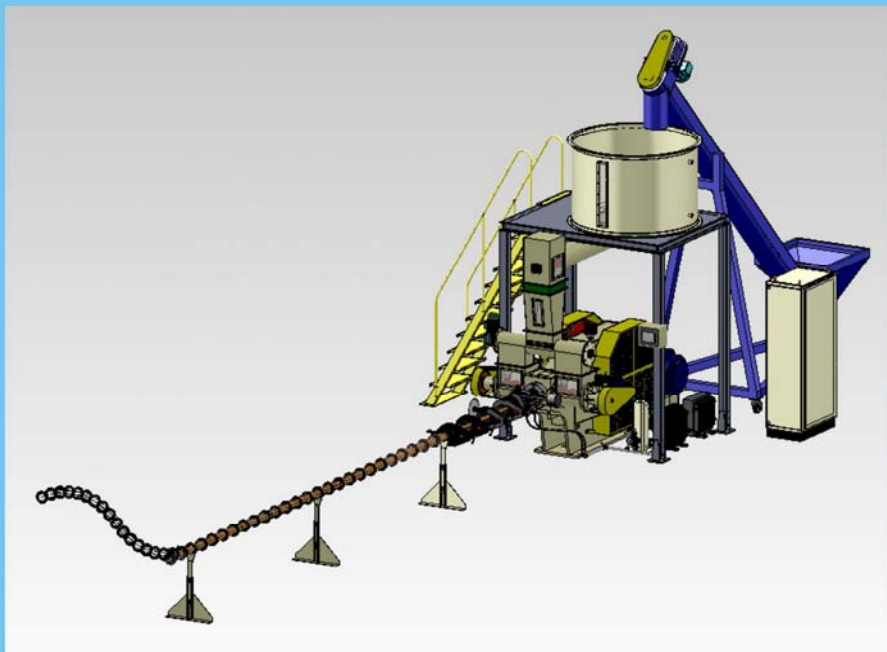


Briquette Machine

生質燃料造棒機



生質燃料造棒機

Briquette Machine

造棒機特徵：

燃料棒系列製程產品系提供給工業用燃料棒或消費性需求之燃料棒的彈性生產。

它是一條可信賴且堅固的製程。整個製程之標準設計乃可以供全線每天24小時僅稍微停頓之連續自動化運作。如此的製程線乃經常和粉碎、乾燥、除塵、大儲料倉和其自動排料和定量喂料系統之結合。

NBP系列自動化製程是適合於安裝在有限料倉量下，無人自動操作或車輛移動式作業來生產工業用燃料棒。當料倉之液位器指示其可供料後，則其PLC製程自動控制系統即會自動啟動，而且會自動調控機體之溫度和粉塵配套系統。當料倉騰空之前其鑄棒壓鑄機亦會自動停止運作，PLC亦採用了可遠端偵錯和程式可重新輸入修改之系統。

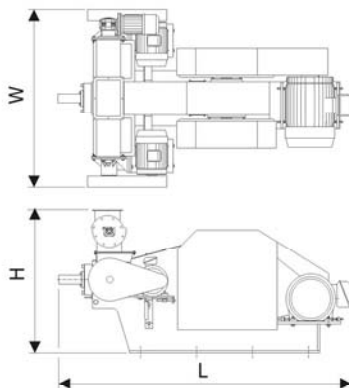
Features :

Briquette process line series is a mechanical briquetting line for companies with a flexible demand for production of industrial or consumer briquettes.

It is a rigid and reliable process. The standard version is designed for wholly line automatic operation until 24 hours per day with only a few stops. Such process line are often connected to shredding, drying, dust removing, large silo and with automatic discharge and metering feeding system.

NBP Series automatic process line is suitable for unmanned or mobile production of industrial briquettes at installations with limited silo capacity. It's PLC-control system will automatically start up the process line as soon as the level sensor of the silo indicates that material is available and auto compensate the machine temperature with dust cleaning.

The press stops automatically just before the silo is empty. A modem for remote fault inspection and reprogramming is available.



Type		NBP-500	NBP-750	NBP-1000	NBP-1200	NBP-1500	NBP-2000
Project							
生產尺寸 Briquette diameter	mm	Ø 60	Ø 60	Ø 75	Ø 75	Ø 90	Ø 90
設備動力 Main motor power	KW	22	30	45	55	75	90
設備重量 Approx.weight	KG	3200	3800	4200	5500	6200	6800
生產能力 Production capacity	KG/Hr	300 - 500	500 - 750	700 - 1000	900 - 1200	1000 - 1500	1200 - 2000
外型尺寸 Dimensions	W x H x L	1.2x0.9x2.7 m	1.6x1.3x2.7 m	1.8x1.5x2.8 m	1.8x1.5x3 m	1.8x1.6x3.2 m	2x1.7x3.2 m