### **POWDER COMPACTING PRESS**

# Model PB-1



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#### **OUTLINE & CHARACTERISTIC**

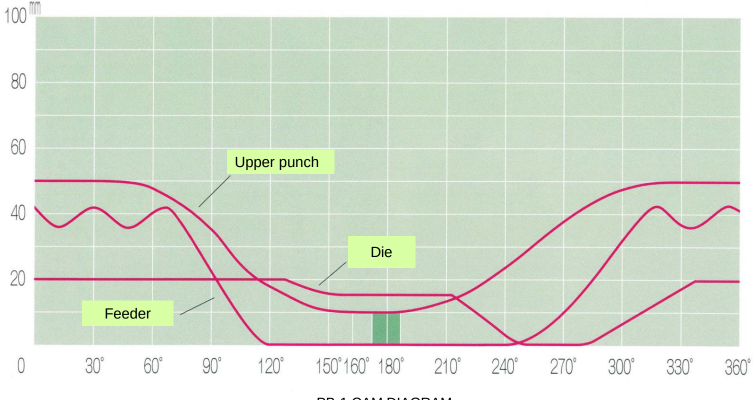
- 1. This machine is mechanical and withdrawal type press.
- 2. This press has bottom drive mechanism. So the center of gravity is low.
- 3. Ejection position is always constant.
- 4. The all press driving portions are fully enclosed in bottom of press frame. Accordingly there is no trouble causing mixing of dirt and powder.
- 5. The lubrication is only oil circulation system by electric pump. There is no grease lubrication, so the maintenance is easy and clean.
- 6. The upper punch motion is driven by mechanical cam. Accordingly powder filling time is longer, pressing curve is gentler and press holding time is prepared 20 degree.
- 7. Each adjustment has mechanical counters. (upper punch, fill, ejection)
- There is press stop mechanism in the bottom of frame. So it is possible that die and core rod can support the force.
- 9. The press speed is controlled by inverter drive (A/C).

#### OPTION

- ① Movable core
- Etc.,

#### **SPECIFICATION**

(1) D	10
(1)Pressing capacity(KN)	10
(2)Ejection capacity(KN)	5
(3)Die stop capacity(KN)	5
(4)Upper ram stroke(mm)	40
(5)Upper punch adjustment(mm)	15
(6)Depth of fill(mm)	20
(7)Ejection stroke(mm)	15
(8) After pressing adjustment(mm)	3
(9)Die ejection position adj. (mm)	10
(10)Under fill, Over fill(mm)	none
(11)Stroke per minute(SPM)	20~60
(12)Main motor(KW)	0.75(with brake)
(13)Transmission system	Inverter
(14)Adjustment method	Manual counter
(15)Operating system	Inching, continuous
(16)Lubrication method	Oil bath & electric pump
(17)Powder supply system	Straight type by cam
(18)Feeder stroke(mm)	40
(19) Hopper volume( $\ell$ )	1. 5
(20)Press weight(kg)	400
(21)Press dimension(mm)	1285 × 700 × 835



PB-1 CAM DIAGRAM

## **D** TSUKIMURA

#### **Tsukimura Engineering Inc.**

2-3-26、Nakagawa chuoh, Tsuzuki-ku, Yokohama, Kanagawa,224-0003 JAPAN TEL:045-595-0012 FAX:045-595-0013 http://www.tsukimura-eng.co.jp e-mail:tsukimura@gaea.ocn.ne.jp