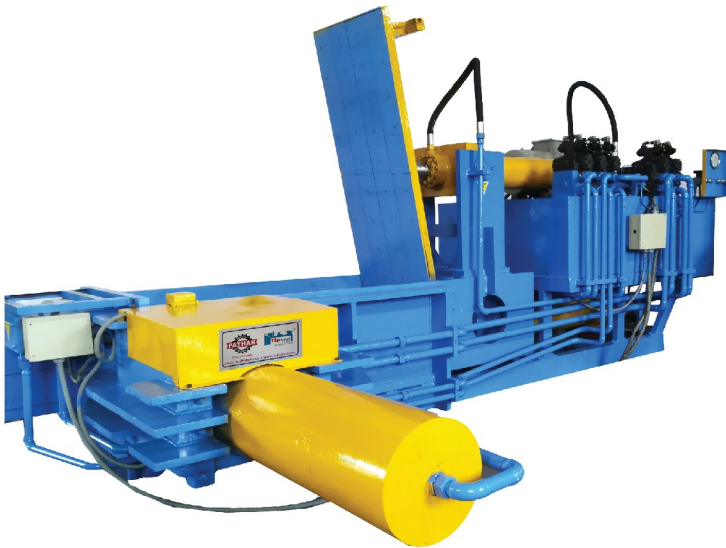


Horizontal Scrap Baling Press



Triple Action Baling



Double Action Baling

SPECIFICATION

Model	PHB16	PHB 20	PHB 24 (TRIPLE ACTION JUMBO)
BALING CHAMBER	25" X 16" X 52" (H X W X L)	29" X 20" X 52" (H X W X L)	28x25x58 H X W X L
BALE SIZE	16" X 16" X (H X W X X)	20" X 20" X (H X W X X)	-
ELECTRIC MOTOR	15 H.P 3 PHASE 1440 RPM	20 H.P 3 PHASE 1440 PM (Crompton Motor)	30H.P 3 PHASE 1440 RPM
BODY	FABRICATED (45 + 12 MM)	FABRICATED (45 + 12 MM)	ABRICATED (50 + 12 MM)
OIL DRIVE	VAN PUMP SYSTEMS.	VAN PUMP SYSTEMS.	VAN PUMP SYSTEMS.
WORKING LIQUID	HYDRO/ENCLO-68 (NOT IN OUR SCOPE)	HYDRO/ENCLO-68 (NOT IN OUR SCOPE)	HYDRO/ENCLO-68 (NOT IN OUR SCOPE)
NO OF CYLINDER	2 Nos. / 4nos for auto eject	2 Nos. / 4nos for auto eject	5NOS
FORCE ON LID	40 TONS	40 TONS	50 TONS
FORCE ON MAIN CYLINDER	80 TONS	100 TONS	120 TONS
BALE EJECTION	BY CYLINDER	BY CYLINDER	BY CYLINDER
DOOR LOCK	BY MANUAL /HYD FOR AUTO MODEL	BY MANUAL /HYD FOR AUTO MODEL	Auto
WORKING PRESSURE	3000 PSI	3000 PSI	-
HARD LINER PLATES	PROVIDED	PROVIDED	PROVIDED
STARTER	OPTIONAL	OPTIONAL	PROVIDED
WEIGHT OF THE BALE	25 TO 40 KG.	70 KG.	-
IDLE CYCLE TIME	50 -55 SECONDS	50 -55 SECONDS	-
OIL TANK CAPACITY	400 LTS.	500 LTS.	-
OPERATION OF THE MACHINE	MANUAL THROUGH LEVERS	MANUAL THROUGH LEVERS	-

Application

