

FILTERPRESSAS SPECIFICATIONS

- **BABY-5** (6 plates mm. 320 x 320)
 - Size: length mm. 2200; width mm. 900; high mm. 2100
 - Put power - Hp. 2
 - Operation pressure oil working piston - bar 140
 - Obtainable pressure with introduction sludge - bar 7
 - Production average per hour of dehydrate sludge - cubic/meter 0,13 (about)
 - Sludge fuel pump of kind pneumatic self-suction lift with membrane
 - Weight - Kg. 450
 - Working cycle - Automatic
 - Supply voltage* - V.380 three-phase

- **FILTERPRESS 500 x 500** (7 plates)
 - Size: length mm. 2315; width mm. 830; high mm. 1200
 - Put power - Hp. 4
 - Operation pressure oil working piston - bar 200-230
 - Obtainable pressure with introduction sludge - bar 7
 - Production average per hour of dehydrate sludge - cubic/meter 0,3-0,35 (about)
 - Sludge fuel pump of kind pneumatic self-suction lift with membrane
 - Weight - Kg. 750
 - Working cycle - Automatic
 - Supply voltage* - V.380 three-phase

- **FILTERPRESS 630 x 630** (7 plates)
 - Size: length mm. 2900; width mm. 1100; high mm. 1485
 - Put power - Hp. 4
 - Operation pressure oil working piston - bar 200-230
 - Obtainable pressure with introduction sludge - bar 7
 - Production average per hour of dehydrate sludge - cubic/meter 0,5 (about)
 - Sludge fuel pump of kind pneumatic self-suction lift with membrane
 - Weight - Kg. 980
 - Working cycle - Automatic
 - Supply voltage* - V.380 trifase

* Of course we can fit supply voltage to American or other supply voltage.