

Paver Finisher

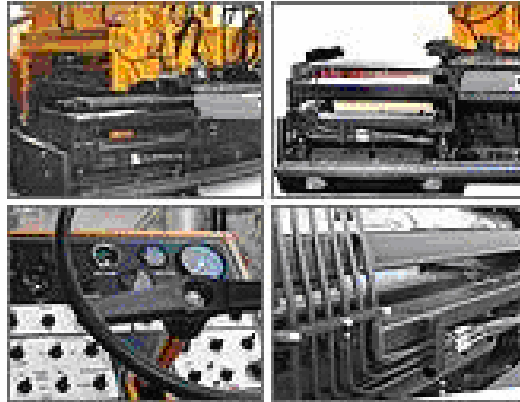
We can provide the Mechanical as well as Hydrostatic Paver Finisher :

I. HYDROSTATIC PAVER FINISHER : Available in three different Model.

1) 6 M paving width

2) 7.5 M Paving Width

3) 10 M. Paving Width



II . MECHANICAL PAVER Available in two different Model.

1) 2.5 M Paving Width

2) 4 M Paving Width



Hydrostatic Paver :

- Proven Technology - More than 600 units in operation
- Fully Hydrostatic Drive
- Finger tip controls
- Infinitely extendable Hydrostatic Screed
- Extend - A-Pave Screed with and tamping
- Accurate grade and slope control - Provides accuracy levels of + 1mm in grade control and + 0.1% in slope control
- Low maintenance
- Double axle design offers great stability on difficult terrains
- Hydrostatic is also available in track mounted version.

Extend - A - Pave Screed:

AP 550 has a basic screed width of 2.5 mtrs. Which can be hydraulically extended to 4.5 mtrs. Bolt on mechanical extensions of 500 mm each on either side of the screed are offered for paving width of 5.5 mtrs. The tamping and vibration arrangement is in line with International specifications.

Hydrostatic Drive:

Variable displacement motor and pump for infinitely variable paving and travel speeds. No mechanical shifting either in the pave or travel mode - effortless selection through finger tip control. Limited mechanical parts, hence very low maintenance and service needs.

Hydrostatic Control:

Conveyor and auger drive through variable displacement hydraulic pump and fixed motor for adjusting the feed to the desired level. Proportional hydraulic feeding system for stepless feeding control, is an optional extra. The steering and transmission are hydraulically controlled.