

TSM 15 and TSM 17 continuous asphalt plants come in mobile or stationary models. Equipped with parallel flow Dryer Drum Mixer technology, they can simply produce all asphalt types over respective flow ranges of 60 to 150 Tph and 100 to 230 Tph.

Hypermobile or stationary

Hypermobile model:

- Possible to assemble and dismantle without a crane
- Low transfer costs
- Unrivalled transfer time (1 to 2 days depending on equipment)
- Hypermobile electrical wiring by sockets
- 6 to 8 semi-trailers depending on the options chosen



On the road...

For the hypermobile model:

- 1 : Cold feeders (4 bins)
- 2 : Dryer Drum Mixer
- 3 : Bag filter
- 4 : Control cabin
- 5 : Asphalt storage
- 6 : Bitumen storage tank

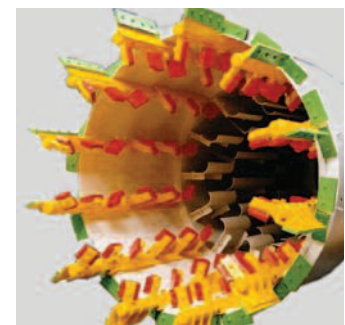
Options :

- Imported filler silo
- Additional bitumen tank



Advantages

- Economical solution that's been tried and tested
- Extra-long drum guaranteeing optimum yield with no blue smoke emissions
- The simplest solution for completely regular recovered fine reinjection
- Optimized production cost with lower servicing costs and a smaller workforce required



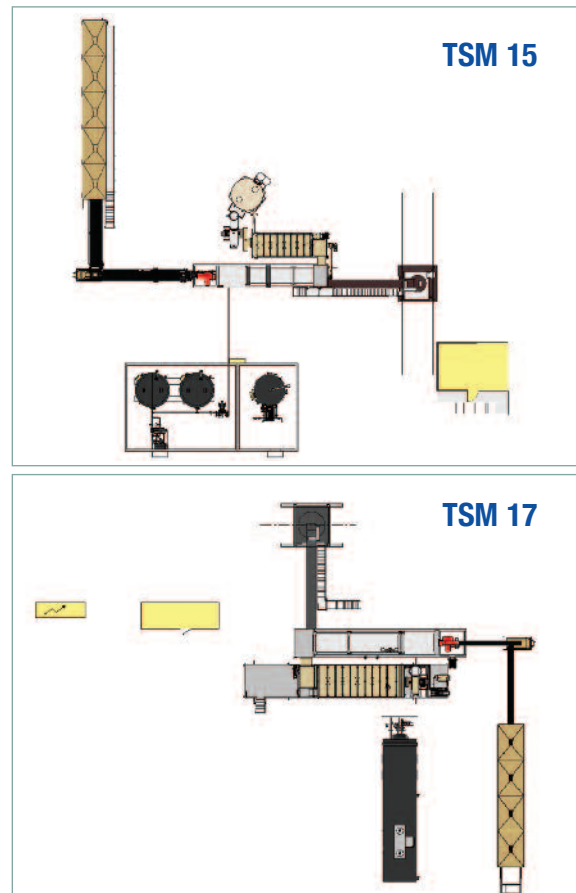
TSM 15 / TSM 17



Meets new needs

- Perfectly designed for the production of all types of warm or hot-mix asphalt
- Possible to recycle up to 30% of RAP via an optional recycling ring
- Energy-efficient in terms of electricity and drying
- Fitted with the latest Softmix automated system for managing, for example, automatic changes in formulas, production starts and ends, stops and restarts under load as well as production traceability
- Possible options for introducing solid, liquid or powder additives

Model	TSM 15	TSM 17
Max output 3% - 5% H ₂ O	140 - 100 tph	225 - 160 tph
Recycling	Up to 30%	Up to 30%
Dryer drum Ø x L	1.5 x 9.4 m	1.7 x 11.2 m
Burner	9 MW	13 MW
Bag filter	430 m ²	700 m ²
Semi-trailers (hypermobile version)	6 to 8	6 to 8



Non contractual document due to the constant improvement policy of ERMONT - (04/2012)