



PERFORMANCE CAPABILITIES If you're an asphalt contractor looking for the highest volume production with a proven performance record, look no further. An ADM MileMaker consistently produces the highest quality asphalt at the lowest cost-per-ton. Environmentally sound. Fuel efficient. Flexible enough to produce any specification of mix design. MileMaker owners are profitable and competitive, even in the toughest markets. Produces 160 to 425 tons per hour. Processes high percentages of RAP. Very low cost-per-ton production. Simple plant design allows operation by just one plant operator and one Longest aggregate drying and loader operator. mixing times in the industry. Affordable, portable and ruggedly built. Consistent, quality asphalt protects against out-of-spec damage. Faster ROI than any counterflow plant, often paid off in just two years. SERVICE At ADM, we're with you every step of the way — from plant design and permitting assistance to installation and the lifetime backing of our legendary service and parts group. To minimize downtime, ADM asphalt plants are designed with many industry-standard components available virtually everywhere. Nearly all maintenance can be performed by on-site personnel. And if help is needed, our technicians are always available by phone and ready to travel anywhere in the world to keep you and your customers paving the way to profits. IT'S OUR BUSINESS TO KEEP YOUR BUSINESS RUNNING. COUNTERFLOW TECHNOLOGY The MileMaker's revolutionary dual-drum counterflow technology sets it apart. By utilizing separate drying and mixing zones to achieve the maximum level of heat transfer and fuel efficiency, the MileMaker's counterflow system delivers high asphalt production volume at an extremely low cost-per-ton. In our counterflow system, aggregate and superheated air move in opposite directions. Aggregate is dried and heated in one drum, while asphalt is later mixed in a second drum. Proven to have the cleanest stack tests in the industry, the MileMaker handles large percentages of RAP without reducing the temperature. Counterflow technology is productive, efficient and, of course, environmentally friendly. The system design contains residual gases and reintroduces them back to the combustion zone. Meanwhile, the separate mixing and drying zones virtually eliminate blue smoke and unsafe hydrocarbon emissions.

Portable MileMaker plant.



