





PAW WATER SCREENING & REUSE SYSTEMS





Models: LPS-112-TS

Prime paw water screening and re-use systems passes

paw water through screens with gaps .015 inches in size, in volumes ranging from 50-200 GPM. A typical system includes a first-stage rotating stainless-steel wedgewire drum screen (LPS-112), and can include a custom integrated tank.

See Prime in action: View www.PrimeEquipmentGroup.com/videos

Viewing online? Click here SAVE WATER AND ENERGY WITH PAW WATER REUSE SYSTEM

CUSTOMIZED SYSTEMS FOR MULTIPLE NEEDS

SIMPLE DESIGN WITH PROVEN INDUSTRY PERFORMANCE

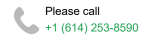


LFS-112 Screen with Collection System

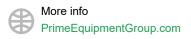
PRIME ROI:

REDUCE OVERALL WATER CONSUMPTION THROUGHOUT PLANT REDUCE WATER TREATMENT COSTS

SAVE HEATING ENERGY BY RE-USING ALREADY-HEATED WATER







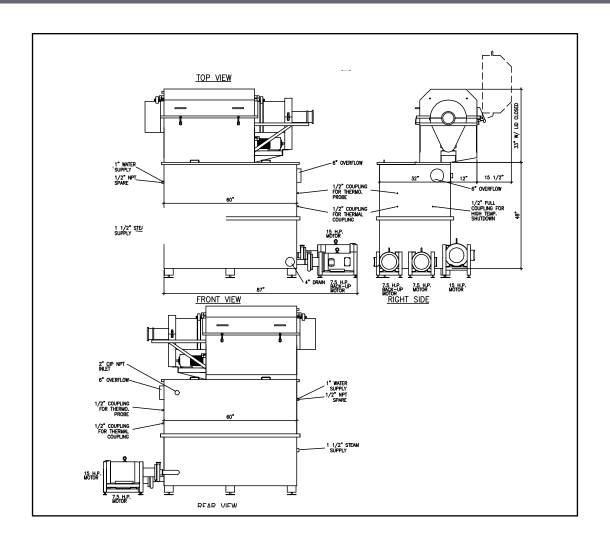






PAW WATER SCREENING & REUSE SYSTEMS





TECHNICAL SPECIFICATIONS

| Electrical Requirements: | LPS-112: (1) 1/4 hp motor; 230 OR 460V, 3 PH, 60 Hz |
|--------------------------------------------------------------------|-----------------------------------------------------|
| Water: | LPS-112: (2) 3/4" connections; |
| Capacity: | Up to 200 GPM |
| Note: Specifications and rates are accurate at time of publication | |

