With ratings up to 120 HP, Tyler's LPWP low-profile rack units satisfy both the needs of the smaller store and the demands of a larger market looking for a distributed compressor design. This flexible unit has a low-profile design in a Tyler Weatherizer cabinet for outdoor applications and provides a full compliment of options comparable to standard centralized rack systems. The Tyler LPWP saves valuable indoor space and provides the benefits of a distributed refrigeration system.

Standard Features
- Welded steel narrow low-profile platform designed specifically for rooftop locations.
- High efficiency reciprocating or scroll compressors.
- Integral defrost control panel.
- Mechanical oil, defrost, and compressor controls.
- Horizontal receiver with liquid level indicator and pressure relief valve for a single high side, and one or two low sides.
- Isolation valves at suction and liquid header stub connections.
- Insulated suction lines.
- Leak-tight construction with preformed tubing, minimal brazed joints, minimal flare fittings, and flexible lines in lieu of capillary tubing where possible.
- Weatherizer cabinet.
- Integrated lifting lugs.
- UL and CUL listed.

Available Options
- Microprocessor control of all functions.
- Remote defrost panel.
- Remote monitoring capability.
- Latent and hot gas defrost operation.
- Mechanical and electronic EPR valves.
- Nature’s Cooling control strategies, including Enviroguard.
- Remote headers.
- Remote receiver.
- Paintable exterior skin for field color coordination.
- Lighted interior.
- Forced ventilation.
- Extended compressor warranty.