

PTP unit heaters can use natural or propane gas, and are available in single-stage or optional two-stage controls.



BRING VALUE TO YOUR SPACE WITH THE NEW PTP HEATER.

Introducing the new power vented, PTP unit heater line with stainless steel bent tube heat exchanger standard. The PTP was specifically designed with the customer in mind to provide high value at a reasonable cost. Backed by Modine's nearly 100 years of pioneering HVAC innovation, the horizontal mounted PTP delivers reliable performance and longer life in a small-business-friendly package.

Propeller Unit Model PTP General Performance Data

	Model PTP Sizes						
	150	175	200	250	300	350	400
BTU/Hr Input ¹	150,000	175,000	200,000	250,000	300,000	350,000	400,000
BTU/Hr Output ¹	120,000	140,000	160,000	200,000	240,000	280,000	320,000
Max. Mounting Height (Ft.) ²	15	14	15	18	19	18	21
Heat Throw (Ft.) (@ Max Mtg Ht) ²	51	50	53	62	69	65	74

¹ Ratings shown are for elevations up to 2,000 ft. For elevations above 2,000 feet, ratings should be reduced at the rate of 4% for each 1,000 feet above sea level. (In Canada see rating plate.) Reduction of ratings requires use of a high altitude kit.

² Data taken at 55°F air temperature rise. At 65°F ambient and unit fired at full-rated input. Mounting height as measured from bottom of unit, and without deflector hoods.

BENEFITS OF THE PTP LINE INCLUDE:

- Stainless steel heat exchanger comes STANDARD on all units, extending the life of your investment
- 10-year heat exchanger warranty is STANDARD, providing you peace of mind
- Totally enclosed, permanentlylubricated fan motor outside the cabinet is standard for trouble-free dependability
- Constructed with Modine's proven tubular heat exchangers for a low-profile design on jobs with lower mounting heights

To learn more visit www.ModineHVAC.com or call 1.800.828.HEAT

Y Follow us on Twitter @ModineHVAC

- Optional finger-proof fan guard for low mounting height applications
- Power exhauster and controls mounted inside the cabinet for protection from airborne moisture and dust
- Installs quickly and easily with knockouts and field gas and wiring connections inside a roomy controls section for quick and easy access
- Proudly Made in the USA

