

Prime Turbines

PT6 SERIES BLEED VALVES

Craftsmanship / Value / Customer Service



PT6 SERIES BLEED VALVE

The bleed valve is one of the most overlooked components needed for the PT6 series engine to perform properly. A miscalibrated or leaking bleed valve will cause a PT6 series engine to run hotter and faster, causing hot section distress if allowed to go undetected. Prime Turbines extensive capabilities allow us to test or overhaul your PT6 series bleed valves. Prime Turbines is an authorized MORE Service Center and Parts Facility.

FLAT RATE OVERHAUL

Prime Turbines will function-test and calibrate, or flat rate overhaul your PT6 series bleed valve. The flat rate includes labor, 100% items and normal repair. Pricing does not include replacement of primary components or certain Service Bulletin compliance.

Eligible Pratt & Whitney Canada engine models include:

- PT6A-6, 6A, 20, 20A, 20B
- PT6A-21, 27, 28, 34, 34AG, 34B, 114, 114A, 116, 135, 135A, 25, 25A, 11, 11AG, 15AG, 110, 112, 121
- PT6A-41, 42, 42A, 42AG, 45A, 45B, 45R, 50
- PT6A-60A, 60AG, 61, 64
- PT6A-65B, 65R, 65AR, 65AG, 67, 67A, 67AF, 67AG, 67B, 67D, 67T
- PT6B-36, 36A, 36B
- PT6T-3, 3B, 3BE, 6, 6B

FLAT RATE EXCHANGE

Prime Turbines carries a wide selection of overhauled PT6 series bleed valves that are available for exchange at our flat rate pricing. Flat rate pricing includes labor, 100% items and normal repairs, excluding piston and housing if scrapped. Replacement of primary components or certain Service Bulletin compliance may require an additional fee. Core needs to be the same part number bleed valve ordered or additional charges may apply.

- PT6A-6, 6A, 20, 20A, 20B
- PT6A-21, 27, 28, 34, 34AG, 34B, 114, 114A, 116, 135, 135A, 25, 25A, 11, 11AG, 15AG, 110, 112, 121
- PT6A-41, 42, 42A, 42AG, 45A, 45B, 45R, 50
- PT6A-60A, 60AG, 61, 64
- PT6A-65B, 65R, 65AR, 65AG, 67, 67A, 67AF, 67AG, 67B, 67D, 67T

Please call our Hyannis team at **1-800-282-4744** to discuss your P&WC PT6 series bleed valve needs.



Email: sales@primeturbines.com
www.primeturbines.com