

CORE ACCEPTANCE CRITERIA

Air Compressors

You will receive:

Full Core Deposit Refund

- ◆ Acceptable part number (Bendix, Midland or Caterpillar® part number only).
- ◆ Components not visibly cracked or broken.
- ◆ Not previously welded.
- ◆ No nonoperational damage (mishandling, excessive rust, corrosion, pitting, or fire damage).
- ◆ Fully assembled and complete.

Damaged Core Refund

- ◆ Acceptable part number (Bendix, Midland, Clayton DeWandre, or Caterpillar part).
- ◆ Components visibly cracked, chipped, or broken.
- Excessively rusted, corroded, pitting, or fire damage.
- ◆ Fully assembled and complete.

No Credit

- Unacceptable part number (not a Bendix, Midland, Clayton DeWandre, or Caterpillar part).
- ◆ Disassembled.



Figure 1 Full Core Refund fully assembled and complete



Figure 2 Damaged Core Refund component damage

INSPECTION TIPS

Dealers should refer to REMAN Policies and Core Management (SELD0122), Core Management Systems and Operations procedures (SELD0040), and Shipping Instructions (SELD0039) in the "Operations and Core Management Tab", and to Core Acceptance Guide Introduction (SELD0013) in the "Core Acceptance Guidelines Tab" for additional information applicable to <u>all</u> cores.

Acceptable Part Number

- Caterpillar, Bendix and Midland new or remanufacturer parts qualify for Full Core Refund.
- Clayton DeWandre parts qualify for Damaged Core Refund.
- Acceptable air compressor core models are:
- Bendix models TF-300, TF-400, TF-501, TF-550, TF-700, TF-750, TF-1000, TF-1400, and TF-2150.
- Midland models EL-740, EL-1300, and EL-1600.
- Clayton DeWandre models PCGA 612, PCGA 713, PCGA 798, PCGA 883, and PCGA 1059.

Cracked or Broken Components

Check for visible cracked or broken components.
Any occurrence of this will reduce the core refund.

Nonoperational Damage

 If rust can be wiped away with an emery cloth, the core will be accepted for Full Core Refund. Excessive rust, corrosion, or pitting, which are most likely caused by incorrect storage, will result in Damaged Core Refund.

Fully Assembled and Complete

 The cores must be fully assembled and complete to obtain Full Core Refund.

Direct Purchase Criteria

Please refer to the Core Management Information System (CMIS2) Parts Information Application for all Direct Purchase pricing information. Only the parts that have Direct Purchase prices with a current end date are included in the program. Parts with non-current end dates are not included in the program.

Part numbers that only have a "FULL" Direct Purchase price must meet the "FULL Core Refund" exchange core acceptance criteria to receive direct purchase value. Part numbers that have both a "FULL" and "PARTIAL" Direct Purchase price must meet the applicable "FULL Core Refund" or "Damage Core Refund" exchange core acceptance criteria to receive direct purchase value.

Add charges will apply as appropriate based on the normal exchange core acceptance criteria.

