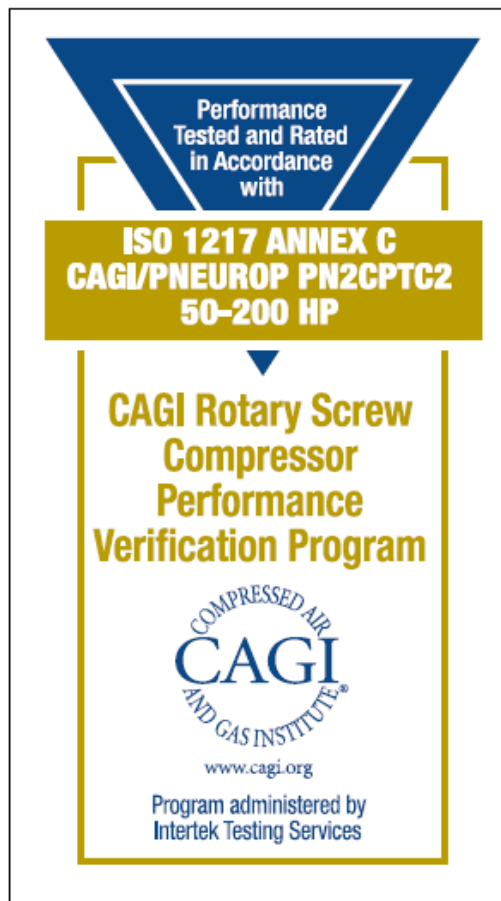


CAGI Rotary Screw Compressor Performance Verification Program

Participant Directory



The Compressed Air and Gas Institute (CAGI) sponsors the Performance Verification Program for Rotary Screw Compressors. The program provides a uniform and commercially practical means of verifying participants' claimed ratings. Compliance with the provisions of the latest edition of CAGI/PNEUROP PN2CPTC2, *Acceptance Test Code for Electrically Driven Packaged Displacement Air Compressors* (which is also Annex C to ISO 1217, *Displacement Compressors-Acceptance Tests*) is mandatory for all participants.

Participation in the Program is voluntary and is open to all manufacturers of Lubricated Rotary Screw Compressors from 50-200 HP. On a regular and random basis, the Program Administrator, Intertek Testing Services, selects and tests samples of equipment to verify that actual performance meets the manufacturer's certified published performance ratings.

The ratings certified under this Program are displayed on datasheets published on participants' websites in the standard CAGI datasheet format and in the participants' published literature. The verification seal, which appears on units and on participants' published literature, is the participants' public representation that the stated Air Flow Capacities and Efficiencies of Compressors have been verified by an independent laboratory.

The flow and pressure ratings in this directory are provided along with model number only to help identify the specific model that was tested by the administrator. Consult a copy of the manufacturer's data sheet for more detailed information. Datasheets can be located via the following links:

- [Atlas Copco](#)
- [Boge](#)
- [CompAir](#)
- FS Curtis:
 - [FS Curtis \(A\)](#)
 - [FS Curtis \(B\)](#)
 - [FS Curtis \(C\)](#)
- [Gardner Denver](#)
- [Ingersoll Rand](#)
- [Kaeser](#)
- [Quincy](#)
- [Sullair](#)

The following manufacturers of rotary screw compressors are currently participating in the CAGI Performance Verification Program. Click on the manufacturer name to see the results of the tests that have been conducted for that manufacturer.

[Atlas Copco](#)

[Boge](#)

[CompAir](#)

[FS Curtis](#)

[Gardner Denver](#)

[Ingersoll Rand](#)

[Kaeser](#)

[Quincy](#)

[Sullair](#)

Atlas Copco Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
GA55+ -125 AP	333	125	Passed
GA90S-125A	534	125	Passed

Boge Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
S 50-2	204	150	Passed
S101	462.6	115	Passed

CompAir Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
L75G-7.5	475	100	Passed
L37-7A	242	100	Passed
L90	574	125	Passed

FS Curtis Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
R/S75D	333	125	Passed
SE50-125	205	125	Passed
SE50-100	222	100	Passed
RS50F-100	220	100	Passed

Gardner Denver Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
EBP ST-100-100 psig	495	100	Passed
EBM ST-75-125 psig	320	125	Passed
EBM99K/EBM ST-75-125	320	125	Passed
EBQ99M/EBQ-ST-150-125	618	125	Passed

Ingersoll Rand Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
SSR-EP75	323	125	Passed
SSR-EP100	434	125	Passed
R110IU-A-125	690	125	Failed and Re-rated
SSR EP60SS	246	125	Passed

Kaeser Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
CSD 75	345	115	Passed
CSD 100	494	115	Passed
CSD 125	566	115	Passed
DSD 125	570	115	Passed

Quincy Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
QGB 50-100 psig	238	100	Passed
QSI-600	630	100	Passed
QSI 500	495	100	Passed

Sullair Performance Verification Test Results

Model Number	Rated Flow	Rated Pressure	Result
LS160-75HAC	346	125	Passed
7509/AC	444	125	Passed
LS200S-150HAC	683	125	Passed
4509/A	267	125	Passed