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Api Standard 671 Special Purpose

The intent of 671 is balance in a low speed balance machine. 671 3rd - Oct. 1998 2.7

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Standard 671

Special Purpose

671-I-01/04 Background

: We use an elastic rubber coupling on an electrical motor driving a piston compressor. The coupling is placed between the motor and the piston compressor. The compressor is driven directly.

API Standard 671 - Special Purpose Couplings for Petroleum ...

API STD 671 August 1,
2020 Special-purpose

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Couplings for
Petroleum, Chemical,
and Gas Industry
Services This standard
specifies the
requirements for
couplings for the
transmission of power
between the rotating
shafts of two machines
in special-purpose
applications in the
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petrochemical, and...

**API STD 671 -
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API STD 671, 5th
Edition, August 2020 -
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transmission of power
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API Std 671 Special-purpose Couplings for Petroleum, Chemical, and Gas Industry Services, Fifth Edition. standard by American Petroleum Institute, 08/01/2020. View all product details

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API Std 671 - Techstreet

The purpose of this specification is to define a minimum common set of specification requirements for the procurement of Special Purpose in accordance with API 671

4Couplings th Ed. 2010
Special Purpose -
Couplings for
Petroleum, Chemical
and Gas Industry

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Services and co-
publication (an
identical adoption of
ISO

**Supplementary
Specification to API
671 Special Purpose**

...

API Standard 671:2010,
Special Purpose
Couplings for
Petroleum, Chemical
and Gas Industry
Services ANSI/AGMA
9002-C14, Bores and
Keyways for Flexible

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Couplings, Inch Series
ANSI/AGMA 9112-B15,
Bores and Keyways for
Flexible Couplings,
Metric Series

Supplementary Specification to API 671 Special Purpose

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API 671. Special
Purpose Couplings for
Petroleum, Chemical
and Gas Industry
Services. API Std 671 |
4th Edition | August
2007 | 2-Year

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Extension: November

2015 |. Covers the requirements for couplings for the transmission of power between the rotating shafts of two machines in special-purpose applications in the petroleum, petrochemical and natural gas industries.

API 671 - Rotating Equipment

API RP 11PGT, First
Edition, May 1, 1992,

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Standard 671

Special Purpose Couplings For Petroleum

Paragraph 2.3.2 requires that couplings meet API 671. API 671, Section 2.6, refers to balance tests. There are two kinds of balance test methods, low speed balance and high speed balance.

We understand that API 671 requires only a low speed balance and does not require a high speed balance. Is our understanding correct?

671-I-01/04

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**American Petroleum
Institute**
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NOTE For the purpose of this provision, API 671 is equivalent to ISO 10441. [Eliminated reference to ISO 14691 GP Cplg specification since SOME negatively balloted it]. 7.2.3

Couplings for general purpose applications shall be all-metal flexible element, spacer-type couplings manufactured to meet AGMA 9 000 Class 9

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and shall comply with
the following:

**SP R.20 - American
Petroleum Institute**

This standard covers
the minimum
requirements for
centrifugal fans for use
in petroleum, chemical,
and gas industry
services. Fan static
pressure rise is limited
to differential usually
not exceeding 130 in.
(330 cm) of water
equivalent air pressure

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from a single impeller
or each impeller in a
two stage fan.

API Standard 673

ification for "Special-
Purpose Couplings For
Refinery Service," API
671. But not much is
said about general
purpose couplings in
API 610 titled,
"Centrifugal Pumps for
General Refinery
Service" (Seventh
Edition). This
specification states

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that couplings must have a diameter concentric to the bore within 0.003 TIR to aid alignment. This standard also requires that couplings

GENERAL PURPOSE VS SPECIAL PURPOSE COUPLINGS by Jon Mancuso

Api 671 API 671,
Section 2.6, refers to
balance tests. There
are two kinds of

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balance test methods,
low speed balance and
high speed balance.

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speed balance. API
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couplings are typically
specified

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API API STD 671 August 1, 2007 Special-
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Services This

International Standard specifies the

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between the rotating

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in special-purpose

applications in the

petroleum,...

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in special-purpose applications in the petroleum, petrochemical and natural gas industries. Such applications are typically in large and/or high speed ... API 671 - Rotating Equipment API 671, Section 2.6, refers to balance tests. Page 6/24

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Couplings for
Petroleum ... API 671 -
Rotating Equipment API
STD 671 : Special-
Purpose Couplings for
Petroleum ... A New
Edition of API 670 API
671 couplings are
typically specified in
critical applications
that operate for
extended periods of
time, are often non-
spared, have high
torque and/or speed ...

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