

Test certificate:

202300388-C002 rev. 1



ISO 23632 QUALIFICATION CERTIFICATE

This certificate is to certify that the valve below has passed the operational and through seat leakage requirements according to standard: Industrial valves – Design validation testing of valves.

(ISO 23632:2021)

Test valve details

Manufacturer

: Brdr. Christensens ApS

Address

: Broksøvej 79, Skuderløse, 4690 Haslev, Denmark

Nominal size

: DN50 / NPS 2

Bore

: Full bore

Type

: Lubricated Plug Valve / Figure no. 5-AR 70167N

Valve design

· ADT 60

Drawing number

: A3-94565 rev. A, date: 23-08-2023

Body material

: ASTM A352 grade LCC

Serial number

: C90373-2

Valve qualification range: (according ISO 23632:2021)

(Only applicable when if the requirements described in '5 Extension of qualification to the product range' are met.)

Description	Tested valve	Scope
Valve design	API 6D	API 6D
Valve size	DN50	DN50 and below; DN 80 and DN100
	NPS 2	NPS 2 and below; 3 and 4
Pressure Class	Class 600	Class 600 and below
Temperature Class	-10°C up to +120°C	-10°C up to +120°C
Leakage Class	Leakage class A of ISO 5208	Leakage class A or less severe

Disclaimer: Under no circumstances ITIS B.V. can be held responsible applying the above mentioned covering range

This certificate refers to the above mentioned test valve. This certificate does not imply assessment of the production of the valves. This certificate is only valid in conjunction with the full ITIS BV test report number 202300388-R002 rev. 1.

