

DECLARATION

No. 15 725 FE 002 Rev. 1

for the test according to ISO 15848-1

Manufacturer's name and address: CVB Valves S.R.L.
Via dell'Industria, 24 - 20020 Arconate (MI) - Italy

Test requirements: ISO 15848-1

Testing method: CVB Test Procedure and report no. FE-CVB-VED-14.11-6151 Rev. 1
(as per ISO 15848-1)

Inspection item: DN 6" class 150, RF, QTV-CVB-PARCOL Series, Double flanged butterfly valve triple offset metal seats, API 609, high performance, Bi directional, ANSI B16.34 / API 609 / ASME B16.5

Nominal pressure: 20 [bar]

Item serial number: 11.6151-MET01

Area of application: Emission through stem packing chamber & bottom flange

Valves rating: Class ANSI 150

Test report No.: TUV NORD Inspection Report no. 15725IRP001 Rev. 1
CVB Test Procedure and report no. FE-CVB-VED-14.11-6151 Rev.1
(as per ISO 15848-1)

Result: The inspection item specified in the area of application fulfills the requirements of ISO 15848-1. The Emission through stem packing chamber & bottom flange resulted classified according to ISO 15848-1

ISO FE BH CC1 SSA0 (-46°C;400°C) - CL 150 - ISO 15848-1



Legnano, 12th October 2015