



**TÜRK STANDARDLARI ENSTİTÜSÜ**  
**TÜRK STANDARDLARINA UYGUNLUK BELGESİ**  
**TURKISH STANDARDS INSTITUTION**  
**CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS**

**SCOPE of CERTIFICATE (14.20.04/TSE-7811 continue) : BAYLAN ÖLÇÜ ALETLERİ SAN. VE TİC.LTD.ŞTİ.**

**İLGİLİ TÜRK STANDARDI**  
**RELATED TURKISH STANDARD**

**Markanın Tanımı** Description of the Mark  
**TS 824 ISO 4064-1/20.3.1098**  
**TSE** veya/or  veya/or **TSE**

- BN 1,5 1 bar G1B horizontal (H) connected, PN 16 bar, working with single speed actuality 110 mm. length dry type meters, with pulse output for cold water, kK-1E type
- BN 1,5 1 bar G1B horizontal (H) connected, PN 16 bar, working with single speed actuality 110 mm. length dry type meters, with pulse output for cold water, kK-2E type
- BN 1,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with multi speed actuality 190 mm. length dry type meters, with pulse output for cold water, TK-1E type
- BN 2,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with multi speed actuality 190 mm. length dry type meters, with pulse output for cold water, TK-2E type
- BN 3,5 0,6 bar G1 1/4B horizontal (H) connected, PN 16 bar, working with multi speed actuality 260 mm. length dry type meters, with pulse output for cold water, TK-3E type
- BN 10 1 bar G2B horizontal (H) connected, PN 16 bar, working with multi speed actuality 300 mm. length dry type meters, with pulse output for cold water, TK-5E type
- BN 1,5 1 bar DN50 horizontal (H) connected, PN 16 bar, working with multi speed actuality 350 mm. length dry type meters, with pulse output for cold water, TK-7E type
- BN 25 m<sup>3</sup>/h DN65 0,3 bar horizontal (H) connected, PN 10 bar, working with woltman type actuality 200 mm. length dry type meters, BW-0 type
- BN 40 m<sup>3</sup>/h DN80 0,3 bar horizontal (H) connected, PN 10 bar, working with woltman type actuality 225 mm. length dry type meters, BW-1 type
- BN 60 m<sup>3</sup>/h DN100 0,3 bar horizontal (H) connected, PN 10 bar, working with woltman type actuality 250 mm. length dry type meters, BW-2 type
- BN 100 m<sup>3</sup>/h DN125 0,3 bar horizontal (H) connected, PN 10 bar, working with woltman type actuality 250 mm. length dry type meters, BW-3 type
- BN 150 m<sup>3</sup>/h DN150 0,3 bar horizontal (H) connected, PN 10 bar, working with woltman type actuality 300 mm. length dry type meters, BW-4 type
- BN 250 m<sup>3</sup>/h DN200 0,3 bar horizontal (H) connected, PN 10 bar, working with woltman type actuality 350 mm. length dry type meters, BW-5 type
- BN 400 m<sup>3</sup>/h DN250 0,3 bar horizontal (H) connected, PN 10 bar, working with woltman type actuality 400 mm. length dry type meters, BW-6 type
- C N 2,5 , KK-8, working with the single speed actuality, dry type, for cold water, Qn:2,5 m<sup>3</sup>/h, Production Year: 2007, Pressure Loss Class: 1 bar, Velocity based, Meter Length: 190 mm, Inlet Outlet Rated Diameter: G 1 B, Horizontal (H), screw thread connected, C Class.
- B N 2,5 , TK 19, working with the multi speed actuality, dry type, pulse sensor connectable, for cold water, Qn:2,5 m<sup>3</sup>/h, Production year:2007, Pressure Loss Class: 1 bar, velocity based, Meter Length: 130 mm, Inlet Outlet Rated Diameter: G 1 B, Horizontal (H), screw thread connected, B Class.
- C N 2,5 , TY-2C, working with the multi speed actuality, wet type, for cold water, Qn:2,5 m<sup>3</sup>/h, Production year :2007, Pressure Loss Class: 1 bar, velocity based, Sayaç Boyu: 190 mm, Inlet Outlet Rated Diameter: G 1 B, Horizontal (H), screw thread connected, C Class.
- C N 1,5 , TY-1C, working with the multi speed actuality, wet type, for cold water, Qn:1,5 m<sup>3</sup>/h, Production year :2007, Pressure Loss Class: 0,6 bar, velocity based, Meter Length: 190 mm, Inlet Outlet Rated Diameter: G 1 B, Horizontal (H), screw thread connected, C Class.
- C N 1,5 , SD-1, working with the multi speed actuality, semi-dry, with glycerine type, for cold water, Qn:1,5 m<sup>3</sup>/h,



29/04/2009  
*Gürsel ERATAK*

**Gürsel ERATAK**  
**MEASUREMENT INSTRUMENTS CERTIFICATION**  
**DIRECTOR**

TURKISH STANDARDS INSTITUTION\* Necatibey Cad. No:112 Bakanlıklar Çankaya \* tel: 312 4166200 \* faks:312 4166712 \* web :www.tse.org.tr \* e-mail :ubm@tse.org.tr