



**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 4064-1/20.3.1998**  
**TSE** veya/or  veya/or **Т С Е**

- length wet type meters for cold water, TY-1  
- BN 2,5 1 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm. length wet type meters for cold water, TY-1  
- CN 2,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm.  
length wet type meters for cold water, TY-4  
- BN 3,5 0,6 bar G1 1/4B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 260 mm.  
length wet type meters for cold water, TY-3  
- BN 1,5 0,6 bar G3/4B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 165 mm.  
length wet type meters for cold water, TY-5  
- BN 1,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm.  
length wet type meters for cold water, TY-6  
- BN 3,5 0,6 bar G1 1/4B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 260 mm.  
length dry type meters for cold water, TK-3  
- BN 1,5 0,6 bar G3/4B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 165 mm.  
length dry type meters for cold water, TK-4  
- BN 10 1 bar G2B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 300 mm. length dry type meters for cold water, TK-5  
- BN 1,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm.  
length dry type meters for cold water, TK-6  
- BN 15 1 bar dn50 horizontal (H) connected, PN 16 bar, working with the multi speed actuality 350 mm. length dry type meters for cold water, TK-7  
- BN 1,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm.  
length dry type meters for cold water, TK-8  
- BN 1,5 0,6 bar G3/4B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm.  
length dry type meters for cold water, TK-10  
- BN 1,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm.  
length dry type meters for cold water, TK-12  
- BN 1,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 110 mm.  
length dry type meters for cold water, TK-13  
- BN 1,5 0,6 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm.  
length dry type meters for cold water, TK-16  
- BN 1,5 1 bar G3/4B horizontal (H) connected, PN 16 bar, working with the single speed actuality 165 mm.  
length dry type meters for cold water, KK-5 type  
- BN 1,5 1 bar G1B horizontal (H) connected, PN 16 bar, working with the single speed actuality 190 mm. length dry type meters for cold water, KK-5 type  
- BN 2,5 1 bar G1B horizontal (H) connected, PN 16 bar, working with the multi speed actuality 190 mm. length dry type prepayment with smart card meters for cold water, AK-11 type  
- BN 3,5 1 bar G1 1/4B horizontal (H) connected, PN 16 bar, working with multi speed actuality 462 mm. length dry type meters, additionally equipped (prepayment, with electronic display, smart card) for cold water, AK-2 type  
- BN 10 1 bar G2B horizontal (H) connected, PN 16 bar, working with multi speed actuality 485 mm. length dry type meters, additionally equipped (prepayment, with electronic display, smart card) for cold water, AK-3 type



29.../04/2009

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

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