

The list below indicate the approvals for Prepaid Water meters and the Company to which the approvals was granted. Also listed is the SANAS Accreditation numbers for their labs if any.							
Approval Number	Amendment to Original Approval	Approval Registered to Company		Q _p Value	Product Description	SANAS Accreditation for Prepaid	SANAS Accreditation Number
SA1372	8	Elster Kent Metering / Honeywell	WM-PP	q _p : 1,5 m ³ /h	15 mm or 20 mm, Class B or Class C "Elster Kent Model Zonke" in-line electronic pre-payment w/"Kent Model 114 KSM" WM w/KENT reed switch model No. SAX 1016 C CLARE SW	Yes	LTF 0151
SA1372	9	Elster Kent Metering / Honeywell	WM-PP	q _p : 1,5 m ³ /h	15 mm or 20 mm, Class B or Class C "Elster Kent Model CWD" end of line electronic pre-payment w/"Kent Model 114 KSM" WM w/KENT reed switch model No. SAX 1016 C CLARE SW	Yes	LTF 0151
SA1372	10	Elster Kent Metering / Honeywell	WM-PP	q _p : 1,5 m ³ /h	15 mm or 20 mm, Class B or Class C "Elster Kent Model EZ3" in-line electronic pre-payment w/"Kent Model 114 KSM" WM w/KENT reed switch model No. SAX 1016 C CLARE SW	Yes	LTF 0151
SA1372	11	Elster Kent Metering / Honeywell	WM-PP	q _p : 1,5 m ³ /h	15 mm or 20 mm, Class B or Class C "Elster Kent Model B800" in line electronic pre-payment, w/"Kent Model 114 KSM" WM w/KENT reed switch model No. SAX 1016 C CLARE SW	Yes	LTF 0151
SA1372	12	Elster Kent Metering / Honeywell	WM-PP	q _p : 1,5 m ³ /h	15 mm, ClassC, "Honeywell/Telbit STS" prepaid System Model PWC 100" in line electronic prepayment	Yes	LTF 0151
SA1372	12	Elster Kent Metering / Honeywell	WM-PP	q _p : 2,5 m ³ /h	20 mm, Class C, "Honeywell/Telbit STS" prepaid System Model PWC 100" in line electronic prepayment	Yes	LTF 0151
SA1372	13	Plast International	WM-PP	1,5 m ³ /h or 2,5 m ³ /h	15 mm or 20 mm "Elster Kent Model KSM" w/"Plastinternational/Telbit STS Prepaid System Model PWC 500" in line electronic pre-payment water measuring system	None	None
SA1490	0	Utility Systems	WM-PP	q _p : 1,5 m ³ /h	"Utility Systems Model WMD-MKII" -Class C w/"Sensus Model 220C" mech WM	Yes	LTF 0320
SA1491	0	Utility Systems	WM-PP	q _p : 1,5 m ³ /h	"Utility Systems Model WMD-MKII" - Class C w/"Elster Kent Model KSM" mech WM	Yes	LTF 0320
SA1491	1	Utility Systems	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"Amanzi SA Model 114" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device	Yes	LTF 0320
SA1491	1	Utility Systems	WM-PP	2,5 m ³ /h, P _n : 1 600 k	20 mm, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"Amanzi SA Model 165" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device	Yes	LTF 0320
SA1491	2	Utility Systems	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"ASM Model LXHS" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device w/AMR (automatic meter reading) radio transmitter	Yes	LTF 0320
SA1491	3	Utility Systems	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"Sensus Model 220C" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device w/AMR (automatic meter reading)	Yes	LTF 0320
SA1491	4	Utility Systems	WM-PP	2,5 m ³ /h, P _n : 1 600 k	20 mm, Class C, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"Elster Kent Model KSM" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device w/AMR (automatic meter reading) radi	Yes	LTF 0320

SA1491	4	Utility Systems	WM-PP	3,5 m ³ /h, P _n : 1 600 k	25 mm, Class C, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"Elster Kent Model KSM" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device w/AMR (automatic meter reading) radi	Yes	LTF 0320
SA1491	4	Utility Systems	WM-PP	2,5 m ³ /h, P _n : 1 600 k	20 mm, Class C, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"ASM Model LXHS" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device w/AMR (automatic meter reading) radi	Yes	LTF 0320
SA1491	6	Utility Systems	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Aquaflow Model 9013", Class B, in-line electro-mechanical WMD w/"Amanzi SA Model 114" Class C , WM	Yes	LTF 0320
SA1491	6	Utility Systems	WM-PP	2,5 m ³ /h, P _n : 1 600 k	20 mm, "Aquaflow Model 9013", Class B, in-line electro-mechanical WMD w/"Amanzi SA Model 165" Class C , WM	Yes	LTF 0320
SA1491	6	Utility Systems	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Aquaflow Model 9013", Class B, in-line electro-mechanical WMD w/15 mm x 114 mm, "Kent Model KSM" Class C , WM	Yes	LTF 0320
SA1491	6	Utility Systems	WM-PP	2,5 m ³ /h, P _n : 1 600 k	20 mm, "Aquaflow Model 9013", Class B, in-line electro-mechanical WMD w/20 mm x 165 mm, "Kent Model KSM" Class C , WM	Yes	LTF 0320
SA1491	5	Inzalo Utility Systems	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/"Amanzi SA Model 114" Class C , WM	Yes	LTF 0320
SA1491	5	Inzalo Utility Systems	WM-PP	2,5 m ³ /h, P _n : 1 600 k	20 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/"Amanzi SA Model 165" Class C , WM	Yes	LTF 0320
SA1491	5	Inzalo Utility Systems	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/15 mm x 114 mm, "Kent Model KSM" Class C , WM	Yes	LTF 0320
SA1491	5	Inzalo Utility Systems	WM-PP	2,5 m ³ /h, P _n : 1 600 k	20 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/20 mm x 165 mm, "Kent Model KSM" Class C , WM	Yes	LTF 0320
SA1491	7	Inzalo Utility Systems	WM-PP	1,5 m ³ /h	15 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/15 mm x 114 mm, "Amanzi SA Model 114" Class C , WM	Yes	LTF 0320
SA1491	7	Inzalo Utility Systems	WM-PP	2,5 m ³ /h	20 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/20 mm x 114 mm, "Amanzi SA Model 114" Class C , WM	Yes	LTF 0320
SA1491	7	Inzalo Utility Systems	WM-PP	2,5 m ³ /h	20 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/20 mm x 165 mm, "Amanzi SA Model 114" Class C , WM	Yes	LTF 0320
SA1491	7	Inzalo Utility Systems	WM-PP	1,5 m ³ /h	15 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/15 mm x 114 mm, "Kent Model KSM" Class C , WM	Yes	LTF 0320
SA1491	7	Inzalo Utility Systems	WM-PP	2,5 m ³ /h	20 mm, "Aquaflow Model 9015", Class B, in-line electro-mechanical WMD w/20 mm x 165 mm, "Kent Model KSM" Class C , WM	Yes	LTF 0320
SA1574	2	Utility Systems	WM-PP	q _n : 1,5 m ³ /h	15 mm, Class B, "Itron Model Multimag TMIII", EMS-"Grivory" plastic w/ WMD Model V100	Yes	LTF 0320
SA1574	2	Utility Systems	WM-PP	q _n : 1,5 m ³ /h	20 mm, Class B, "Itron Model Multimag TMIII", "EMS-Grivory" plastic w/ WMD Model V100	Yes	LTF 0320
SA1574	2	Utility Systems	WM-PP	q _n : 1,5 m ³ /h	15 mm, Class C, "Itron Model Multimag TMIII", "EMS-Grivory" plastic w/ WMD Model V100	Yes	LTF 0320
SA1574	2	Utility Systems	WM-PP	q _n : 1,5 m ³ /h	20 mm, Class C, "Itron Model Multimag TMIII", "EMS-Grivory" plastic w/ WMD Model V100	Yes	LTF 0320
SA1508	4	Precision Meters / Plast International	WM-PP	q _p : 1,5 m ³ /h or 2,5 m ³ /h	15 mm or 20 mm "Precision Meters Model LXHP" w/"Plastinternational/Telbit STS Prepaid System Model PWC 500" in line electronic pre-payment water measuring system	No	LTF 0304
SA1588	0	Lesira Manufacturing	WM-PP	q _p : 1,5 m ³ /h	15 mm, "WMD-15-CPP" and "WMD-20-CPP" electromech pre-payment WMeas system, Class C, H & V install	Yes	LTF 0327
SA1588	0	Lesira Manufacturing	WM-PP	q _p : 2,5 m ³ /h	20 mm, "WMD-15-CPP" and "WMD-20-CPP" electromech pre-payment WMeas system, Class C, H & V install	Yes	LTF 0327
SA1320	9	Lesira Manufacturing	WM-PP	q _p : 1,5 m ³ /h	"Lesira Model YWM 255" or "Lesira Model STP 255" electronic pre-payment water meter system.	Yes	LTF 0327
SA1320	10	Lesira Manufacturing	WM-PP	q _p : 1,5 m ³ /h	"Lesira Model YWM255C" or "Lesira Model STP255C" electronic pre-payment water meter system.	Yes	LTF 0327

SA1320	11	Lesira Manufacturing	WM-PP	q_p : 1,5 m ³ /h	"Lesira Model YWM255C" and "Lesira Model STP255C" and "Lesira Model YWM255" and Lesira Model STP255" electronic pre-payment water meter	Yes	LTF 0327
SA1320	12	Lesira Manufacturing	WM-PP	q_p : 2,5 m ³ /h	"Lesira Model SPM25C" and "Lesira Model STP25C" electronic pre-payment water meter	Yes	LTF 0327
SA1453	5	Xylem	WM-PP	q_p : 1,5 m ³ /h	15 mm, "Sensus/Telbit STS prepaid System Model PWC 200" in-line electronic prepayment WMeas system, Class C, horizontal and vertical position	No	LTF 0380
SA1491	3	Xylem	WM-PP	1,5 m ³ /h, P _n : 1 600 k	15 mm, "Utility Systems Model WMD" in-line electronic pre-payment water measuring system w/"Sensus Model 220C" mechanical WM interfaced with the "Utility Systems WMD Model V100" electro-mechanical water managing device w/AMR (automatic meter reading)	No	LTF 0380
SA1419	6	Hibred International	WM-PP	q_n : 2,5 m ³ /h	20 mm "Hibred Model HPWMD-101" plastic, in-line electronic pre-payment "Elster Kent Model KSM" mech WM w/"Hibred Model HWMD-100" electro-mechanical water managing device	Yes	LTF 0350