



April 15, 2011

Badger Meter
P.O. Box 245036
Milwaukee, WI 53224-9536

Re: Compliance with NSF/ANSI 61, Annex F

Dear Badger Meter,

NSF International has reviewed the latest lead extraction results for the following Badger Meter products, which are currently Certified by NSF to NSF/ANSI Standard 61, and we have found that these results comply with the reduced lead extraction criterion contained in NSF/ANSI Standard 61, Annex F.

Water Meters

M-Series® M5000 Flanged (G)	½" - 24"
M-Series® Mag Meter M5000 Flanged (G)	½" - 24"
M-Series® Mag Meter Model M2000 Flanged (G)	½" - 54"
M-Series® Mag Meter Model M3000 (G)	½" - 24"
M-Series® Mag Meter Model M4000 (G)	½" - 12"
MagnetoFlow® 7500P (G)	½" - 4"
MagnetoFlow® Mag Meter Flanged (G)	½" - 54"
MagnetoFlow® Mag Meter 7500P (G)	½" - 4"
MagnetoFlow® Mag Meter Flanged (G)	½" - 54"
MagnetoFlow® Mag Meter Wafer (G)	1" - 4"
MagnetoFlow® Wafer (G)	1" - 4"
M25 PN (G)	⅝" x 7 ½"
M25 PN (G)	⅝" x ¾" x 7 ½"
M25 PN (G)	¾" x 9"
M40 PN (G)	1" x 10 ¼"
M40 PN (G)	1" x 10 ¾"
PA M25 PN (G)	¾" x 9"
PA M25 PN (G)	⅝" x 7 ½"
PA M25 PN (G)	⅝" x ¾" x 7 ½"
M25 LL (G)	⅝" x ¾" x 7 ½"
M25 LL (G)	⅝" x 7 ½"
M35 LL (G)	¾" x 7 ½"
M35 LL (G)	¾" x 9"



M55 LL (G)	1" X 10 ¾ "
M70 LL (G)	1" x 10 ¾ "
MLP LL (G)	⅝" x ¾ " x 7 ½"
MLP LL (G)	⅝" x 7 ½"
PA M25 LL (G)	⅝" x 7 ½"
PA M25 LL (G)	⅝" x ¾ " x 7 ½"
PA M35 LL (G)	¾ " x 7 ½"
PA M35 LL (G)	¾ " x 9"
M120 LL (G)	3" - 10"
M120 LL (G)	1 ½" x 13"
M170 LL (G)	2" x 17"
M170 LL (G)	2" x 15 ¼"
E-Series® Ultrasonic Meter (G)	⅝" - 1"
Combo-01 (G)	8"
FSAA-01 (G)	4" - 10" x 12"
FSMA-01 (G)	3" - 10"
Compound Series LL-NS (G)	2" - 6"
Turbo Series LL-NS (with integral strainer) (G)	1 ½" - 4"
Turbo Series LL-NS (G)	1 ½" - 10"

Strainers

Steel Plate Strainer (G)	8" - 20"
Plate Strainer LL-NS (G)	2" - 10"

Couplings

Spool Assembly (57335-001) (G)	2" x 5.19"
Spool Assembly (57335-002) (G)	2" x 8.44"
Spool Assembly (57335-003) (G)	3" x 11.94"
Spool Assembly (57335-004) (G)	4" x 9.94"
Spool Assembly (57335-005) (G)	4" x 14.94"
Spool Assembly (57335-006) (G)	6" x 5.94"
Spool Assembly (57335-007) (G)	6" x 17.94"
Spool Assembly (57335-015) (G)	8" x 6.69"
Spool Assembly (57335-018) (G)	4" x 5.94"
Spool Assembly (57335-019) (G)	6" x 8.94"
Spool Assembly (57335-027) (G)	10" x 25.88"
Spool Assembly (57335-028) (G)	8" x 18.69"
Spool Assembly (57335-029) (G)	6" x 9.38"
Spool Assembly (57335-030) (G)	4" x 5.83"
Spool Assembly (57335-031) (G)	3" x 4.84"
Spool Assembly (57335-032) (G)	4" x 8.94"



Spool Assembly (57335-033) (G)	3" x 4.50"
Spool Assembly (57335-034) (G)	8" x 18.94"
Spool Assembly (57335-035) (G)	10" x 25.94"
Spool Assembly (57335-036) (G)	12" x 21.25"
Spool Assembly (57335-039) (G)	4" x 4.94"
Spool Assembly (57335-040) (G)	6" x 11.94"
Spool Assembly (57335-041) (G)	3 mm x 6.94 mm
Spool Assembly (57335-042) (G)	4" x 11.88"
Spool Assembly (57335-043) (G)	4" x 11.50"
Spool Assembly (57335-045) (G)	8" x 15.97"
Spool Assembly (57335-046) (G)	10 m x 23.50 m
Spool Assembly (57335-047) (G)	4" x 14.60"
Spool Assembly (57335-048) (G)	6" x 3.44"
Spool Assembly (57335-049) (G)	6" x 3.21"
Spool Assembly (57335-050) (G)	4" x 8.85"
Spool Assembly (57335-051) (G)	3" x 6.85"
Spool Assembly (57335-052) (G)	6" x 9.22"
Spool Assembly (57335-053) (G)	6" x 2.63"

Annex F is due to take effect on July 1, 2012. Please feel free to contact me directly if you have any questions or concerns.

Best Regards

Sincerely,

Dave Purkiss
General Manager
Water Treatment and Distribution Systems
NSF International
Phone: 734-827-6855
Email: Purkiss@nsf.org