## High Efficiency Washing Machine Connectors

Optimizes
Traditional & HE
Washing Machines

### Special Features:

- For traditional & HE washing machines
- 45% faster flow to consume less energy
- Stainless steel braiding provides maximum protection

Provides 45% Faster Flow



### TRADITIONAL TOP LOAD



### **HE TOP LOAD**



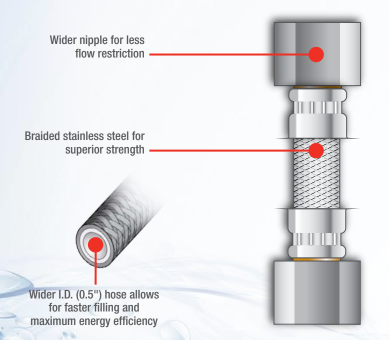
HE FRONT LOAD





# High Efficiency Washing Machine Connectors

### Optimizes Traditional & HE Washing Machines



For traditional and HE washing machines

45% faster flow to consume less energy

Stainless steel braiding provides maximum protection

3/4" x 3/4" hose thread

	MODEL NUMBER	DESCRIPTION	SUPPLY LINE CONFIGURATION	CASE QTY	CASE DIMENSIONS W/D/H (INCHES)	CASE WEIGHT (LBS)	UPC	SCCI 2 of 5
	9WM48HE	48" HIGH EFFICIENCY WASHING MACHINE CONNECTOR	High Efficiency Washing Machines	10	6.75 x 12.25 x 10.63	9	0 39961 009494	100 39961 009491
	9WM60HE	60" HIGH EFFICIENCY WASHING MACHINE CONNECTOR		10	6.75 x 15.75 x 10.63	7	0 39961 409614	100 39961 409611
	9WM60P2HE	60" HIGH EFFICIENCY WASHING MACHINE CONNECTOR (2 PACK)	Connection: 3/4" Hose Fitting X 3/4" Hose Fitting  Shut Off Valve Connection: 3/4" Hose Fitting  1/2" Inner Diameter for Higher Flow Required	10	15.63 x 18.31 x 7.13	18	0 39961 409621	100 39961 409628
	9WM72HE	72" HIGH EFFICIENCY WASHING MACHINE CONNECTOR		10	6.75 x 18.75 x 12.63	10	0 39961 409737	100 39961 409734
	B9WM48HE	48" HIGH EFFICIENCY WASHING MACHINE CONNECTOR		10	8.75 x 7.50 x 18.25	9	0 39961 402837	100 39961 402834
	B9WM60HE	60" HIGH EFFICIENCY WASHING MACHINE CONNECTOR		10	8.75 x 7.50 x 18.25	9	0 39961 402851	100 39961 402858
	B9WM72HE	72" HIGH EFFICIENCY WASHING MACHINE CONNECTOR		10	8.75 x 7.50 x 20.25	10	0 39961 402868	100 39961 402865

Fluidmaster, Inc. at 30800 Rancho Viejo Road, San Juan Capistrano, CA 92675 (949) 728-2000, Fax (949) 728-2205.
Red/Green color arrangement is a registered trademark of Fluidmaster, Inc. © 2013 Fluidmaster, Inc. © Registered trademark of Fluidmaster, Inc. U.S. and Other Patents Pending.
07/13 FM91232 Rev.2

