

1890 Swarthmore Avenue, PO Box 2020, Lakewood, NJ 08701 Phone: 800-526-3694, 732-363-4700, Fax: 732-364-8110 www.encoreplumbing.com • www.componenthardware.com

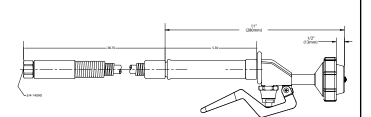
PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO.	QTY:
ENCORE PART NO.	

Encore® PowerPulse™ Spray Valve and Universal 44" Flexible S/S Hose Assembly

# KLP50-Y0Lx-44U

KLP50-Y0L2-44U KLP50-Y0L3-44U KLP50-Y0L4-44U .67gpm Rated Flow .74gpm Rated Flow 1.05gpm Rated Flow





Dimensions shown in inches (mm) are for reference only and are subject to change.

Heavy duty pre-rinse assembly designed to withstand demands of foodservice operations

#### **Commercial Quality Features**

- Santoprene® inner hose bladder
- · S/S flexible outer shroud
- Embedded O-ring for positive seal
- · Easy retro-fit to existing pre-rinses or available as complete kit
- Heat resistant, non-marring, impact resistant bumper will not fatigue under extreme operating temperatures
- Stainless steel non-clogging nozzles for durability, reliability, low maintenance

#### **Spray Valve**

- · Available in .67, .74, 1.05 GPM rated flow
- · Faster clean time
- · Less water used
- · Patent pending

#### **Low Lead Compliant**

- · Stainless steel nozzle tips
- Certified to NSF 61/9 Annex G meets requirements of US Safe Water Drinking Act

## Kool Grip™ Hose Grip

- Reduces heat transfer to the hand; stays up to 30 degrees cooler than competitors' grips
- Ergonomic spray handle fits comfortably in even small hands and is easy to use

### **SPECIFICATIONS:**

Stainless Steel Hose Assembly to be Encore KLP50-Y0Lx-44U Series in the following configuration:

KLP50-Y0L2-44U .67gpm Rated FLow KLP50-Y0L3-44U .74gpm Rated Flow KLP50-Y0L4-44U 1.05gpm Rated Flow

Model No.	Rated Flow gpm	Clean Time (Seconds)	Total Water (Gallons)
KLP50-Y0L2-44U	0.67 gpm	17	0.19
KLP50-Y0L3-44U	0.74 gpm	14	0.17
KLP50-Y0L4-44U	1.05 gpm	12	0.21

Approximate shipping weight - 3 lbs Warranty - 3 years parts

COMPLIES WITH: THE FEDERAL "REDUCTION OF LEAD IN DRINKING WATER ACT" – 2011 – US SENATE BILL NO. S.3874 NSF/ANSI 61/9, ANNEX G



