

**GENERATION II SOLUTIONS**

# **PH Head**

## **Application Guidelines**

Patent Pending

*Same great quality, at a lower price.*



**Centered on Solutions**

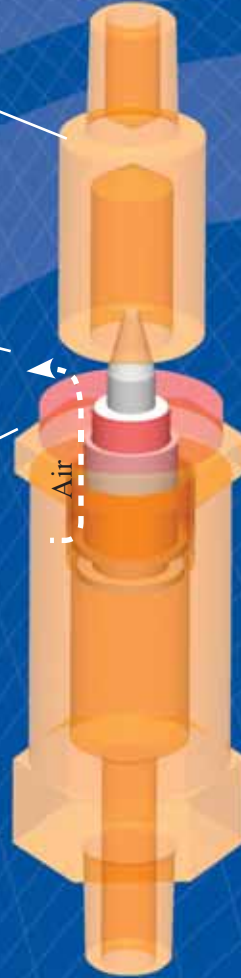
# Application Guidelines

Electrode misalignment can cause pin deflection and arcing.

Heads require the use of air to prevent pin sticking.

Heads require water cooling.

Spot face on Class 11 prevents premature pin sticking from burrs on stamping.



## GH & PH Style Compatible Part Numbers

200 Series		Max XXX = 427	300 Series		Max XXX=638	400 Series		Max XXX=825
GH Number	PH Number		GH Number	PH Number		GH Number	PH Number	
GH2050T062XXX	PH2050T062XXX		GH3050T087XXX	PH3050T087XXX		GH4062T100XXX	PH4062T100XXX	
GH2050T075XXX	PH2050T075XXX		GH3050T100XXX	PH3050T100XXX		GH4062T125XXX	PH4062T125XXX	
GH2050T087XXX	PH2050T087XXX		GH3050T125XXX	PH3050T125XXX		GH4062T150XXX	PH4062T150XXX	
GH2050T100XXX	PH2050T100XXX							

XXX represents the maximum allowable sleeve inside diameter.

## CenterLine (Windsor) Limited

595 Morton Dr., Windsor, ON N9J 3T8  
P.O. Box 321187, Detroit, MI 48232-1187

- Toll Free (800) 249-6886
- Can. (519) 734-6886
- U.S. (313) 962-1448
- Fax (519) 734-2005
- Email: [info@cntrline.com](mailto:info@cntrline.com)

[www.cntrline.com](http://www.cntrline.com)