

White Knight Fluid Handling, Inc.
Pulse Dampeners for 060 Pumps

Required Configurations

DBA060 **I060** **F** **12**
 ① ② ③

**Additional Options
(Not Required)**

LF0 **T** **16**
 ④ ⑤ ⑥

Rev








⑦

Bold

= standard option

Please select one option from each of the required fields (1). To configure your dampener with different inlet and outlet fittings, leak detection, or request a specific revision level, please select options from the appropriate additional options (2-7). **DBA and DBH top mount dampeners are only compatible with A, H & R pumps and Legacy AP and X pumps. Please refer to spec sheet to confirm max temperature/pressure rating.**

① ② ③ **Size and Liquid Fitting Configuration**

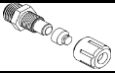





Dampener	① Style	② Fitting Style (Inline only)	③ Fitting Size (Inline only)
DBA030	I060 Inline with 060 base <i>*DBA060 & DBH060 dampeners only</i>	F = Flaretek® compatible 	08 = 1/2"
DBH030	T060 Top mount with 060 pump adapter	T = Tube Out 	12 = 3/4"
DBA060		W = Weldable  <i>*Not available in 1-1/4"</i>	16 = 1"
DBH060		P = Pillar S-300® 	20 = 1-1/4"
DBA140		N = Female NPT  <i>*Not available in 1-1/4"</i>	If the liquid inlet and outlet fitting styles are different, please define the liquid inlet fitting from section (2-3) and use the liquid outlet section below (5-6) to
DBH140		S = Synchro-Flare®  <i>*Not available in 1-1/4"</i>	
DBU060			

Optional Configurations

④ **Leak Detection**

LF0	= 15' fiber optic cable, no amplifier
LF1	= 15' fiber optic cable, with D10 amplifier
LF2	= 25' fiber optic cable, no amplifier
LF3	= 25' fiber optic cable, with D10 amplifier
LC0	= 15' conductivity cable

⑤ ⑥ **Liquid Outlet Fitting Configuration (if different from inlet, inline only)**

⑤ Fitting Style (Inline Only)		⑥ Fitting Size	
F	= Flaretek® compatible 	08	= 1/2"
T	= Tube Out 	12	= 3/4"
W	= Weldable  <i>*Not available in 1-1/4"</i>	16	= 1"
P	= Pillar S-300® 	20	= 1-1/4"
N	= Female NPT  <i>*Not available in 1-1/4"</i>	If the liquid inlet and outlet fitting styles are different, please define the liquid outlet fitting from section 5-6 and use the liquid fitting section above (2-3) to differentiate (inline only).	
S	= Synchro-Flare®  <i>*Not available in 1-1/4"</i>		

⑦ **Revision Level: Contact factory for copy exact code activation information.**