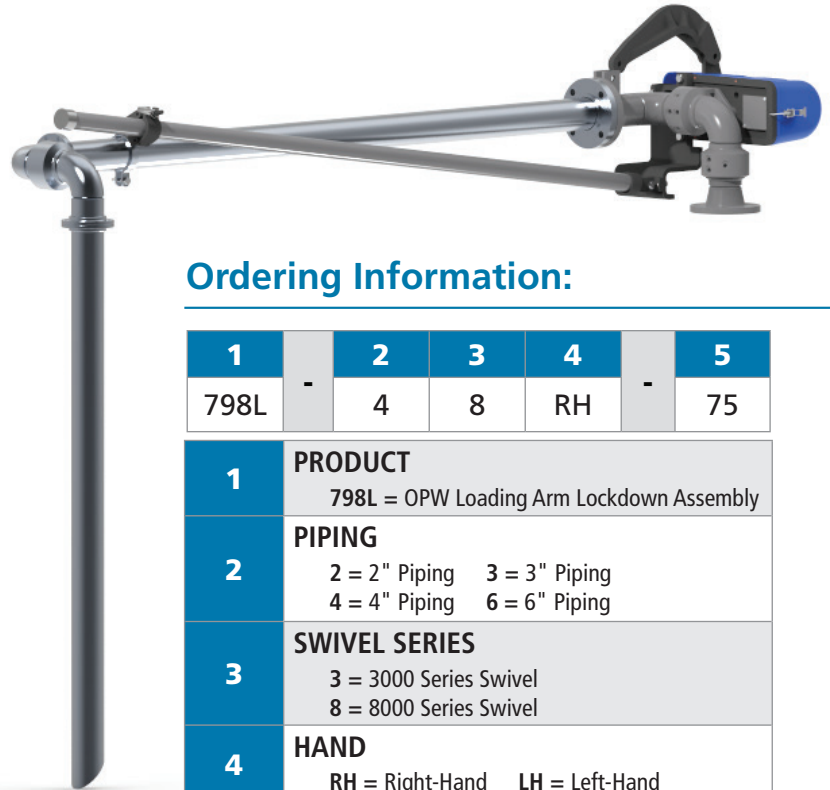


Loading Arm Lockdown

Help Improve Safety During Loading

The OPW Loading Arm Lockdown is designed to secure the loading arm in the down position during loading. Loading safety is improved by preventing the arm from lifting due to filling forces during loading. To engage the loading arm lockdown, locate the loading arm in the desired position and hand-tighten the lockdown handle to secure the arm.



Features and Benefits:

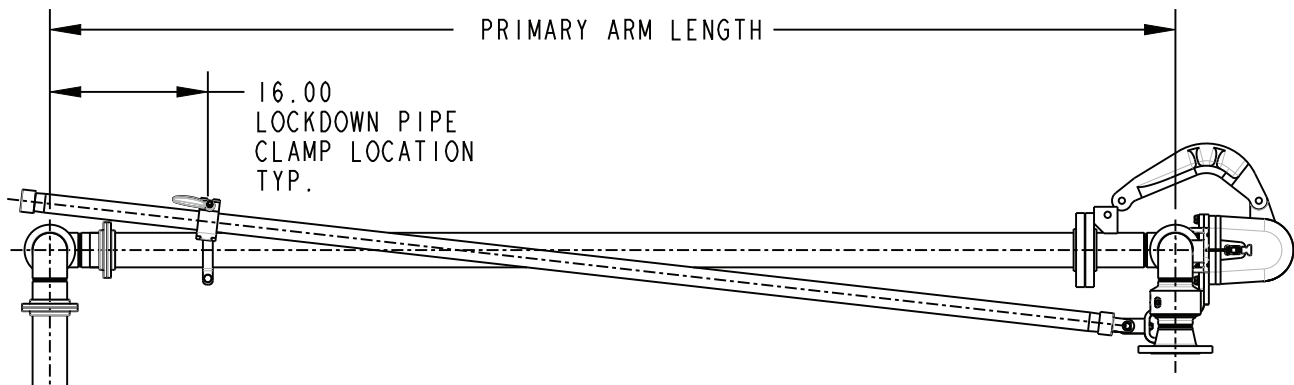
- Designed to be used on 2", 3", 4" and 6" loading arms
- Simple twist-to-tighten locking mechanism—No preset lock positions
- Wide range of loading arm operation angles from +20° to -20°
- For use on loading arms with a 790 Torsion Spring
- Existing loading arms can be retrofitted with the new lockdown*

*Please see technical information for Retrofit options and limitations.

Ordering Information:

1	-	2	3	4	-	5
798L		4	8	RH		75
1	PRODUCT					
	798L = OPW Loading Arm Lockdown Assembly					
2	PIPING					
	2 = 2" Piping		3 = 3" Piping			
	4 = 4" Piping		6 = 6" Piping			
3	SWIVEL SERIES					
	3 = 3000 Series Swivel					
	8 = 8000 Series Swivel					
4	HAND					
	RH = Right-Hand		LH = Left-Hand			
5	PRIMARY ARM NOMINAL LENGTH					
	51 = 48" - 54" Primary Arm Length					
	57 = 54" - 60" Primary Arm Length					
	63 = 60" - 66" Primary Arm Length					
	69 = 66" - 72" Primary Arm Length					
	75 = 72" - 78" Primary Arm Length					
	81 = 78" - 84" Primary Arm Length					
	87 = 84" - 90" Primary Arm Length					
	93 = 90" - 96" Primary Arm Length					
	99 = 96" - 102" Primary Arm Length					
	105 = 102" - 108" Primary Arm Length					

Product Dimensions:



Note: Primary Arm Length is the distance between the swivel centerline and the drop-tube centerline. Lockdown clamp is located 16" from the drop-tube centerline.