



Technical Bulletin  
 To: Per Distribution List  
 From: Operations  
 Date: 03/30/17

Subject: APEX Applicator Wing Capability Standard Equipment

**Bulletin 033017-08**

As part of ITW Dynatec's commitment to continuous improvement, APEX Applicators will be wing capable as standard equipment. Effective April 1, 2017, all APEX applicators will be wing capable as standard equipment. Effective April 1, 2017, all configured APEX applicators will end with code designation W for standard wing capable. Wing assemblies will be ordered separately on the sales order with the APEX applicator and extruder assembly.

Wing assemblies are currently available in the following lengths for left hand and right hand wing assemblies. 25mm, 30mm, 40mm, 50mm, 55mm, 60mm, 75mm, 80mm, 100mm, 110mm, 130mm, 203mm, 235mm, 255mm, 320mm.

For example, an APEX390 with 50mm wings left and right would be specified on the configuration sheet per below.

<b>APEX SLOT</b>	<b>PN: APEX39EADW</b>						
DATE	JOB #			PO#			
<b>SPECIAL INSTRUCTIONS</b>							
Component	Quantity	Die Width	Modules	Control Zones	MAX COATING WIDTH	Unit List price	Total USD
Base Applicator	1	390mm 15.35"	8	2	340mm		
Component	Quantity	Module & Solenoid Options		Unit List price	Total USD		
Module/Solenoid Options	8	E - Module with 24V tube mount solenoid - 810821		24V 4-Way Mac - 100054	<input type="checkbox"/> Check for 6mm air fittings		
Solenoid Cable Length							
	0	Please Select Solenoid Cable if Needed		Please Select Qty if Needed			
Component	Quantity	Filtration Options		Unit List price	Total USD		
Filtration Options	1	A - 100 mesh filter - 101247					
Component	Quantity	Control Options		Unit List price	Total USD		
Control Options	2	D - DynaControl - 103467					
Wings?	Left length (mm)		Right length (mm)		Unit List price	Total USD	
Wing Length (if needed)	50		50		\$394 -Wing + \$3/mm	1,088.00	