





# **Secondary Bubble Cage for Blown Film Lines**

**SC-BTWICE** is SYNCRO's range of secondary calibration baskets, engineered to perform with constant precision and stability. SC-BTwice series of cages range from 670 mm to 12500 mm lay flat and offer an innovative design with a rigid construction and accurate control of the cage position throughout the operational range.

#### PRINCIPLE OF OPERATION

The secondary calibration basket is one of the most important parts of the Blown film process which influences both film quality and profile tolerance. SC-BTwice keeps the bubble centered and calibrated before it enters the haul off unit.



#### **MAIN FEATURES**

#### **EASY INSTALLATION**

SC-BTwice can easily be installed on existing Blown Film Lines, replacing old calibration baskets.

### **INTERCHANGEABLE GUIDES**

Rollers are installed on interchangeable guides allowing the possibility to install additional rollers in the future.

#### **ROLLS**

SC-BTwice is available with different kind of rollers such as, silicon foam, carbon fibre, wool sleeve, antisticky and FDA approved coatings.

#### **LEVELS**

SC-BTwice has the possibility to install between 2 to 3 rollers for each arm, depending on the customer needs.

#### **IBC INTEGRATION**

SC-BTwice is pre-designed for the integration of a SYIBC sensor.

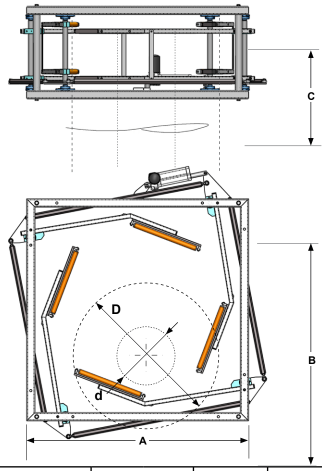
When supplied together with SYIBC, the calibration basket is equipped with an Ultrasonic Sensor Bracket and wiring for plug and play installation.

#### **OPTIONS**

SC-BTwice is available with multiple options such as, an open/close control box, lay flat display, positioning system, sensor brackets and open/close control cards.



## **TECHNICAL DATA**



Model		Hot bubble diameter		LayFlat		Dimension A (mm)	Dimension B (mm)	Dimension C (mm)
		Ø min	Ø max	LF min*	LF max*	A ()	D (IIIII)	C(IIIII)
4 Arms	MK670-4	115	450	170	670			
	MK800-4	135	535	200	800	820	820	486
	MK1120-4	190	750	280	1120	1000	1000	570
	MK1350-4	230	905	340	1350			
	MK1600-4	270	1070	400	1600	1320	1320	570
6 Arms	MK1900-6	320	1275	475	1900			
	MK2200-6	370	1475	550	2200			
	MK2600-6	435	1740	650	2600	2076	1516	645
	MK3150-6	605	2110	900	3150	2725	2360	910
	MK3500-6	670	2345	1000	3500			
	MK4000-6	765	2680	1145	4000			
	MK4500-6	860	3015	1285	4500			
	MK5000-6	960	3350	1430	5000			
	MK5600-6	1070	3755	1600	5600			
8 Arms	MK6500-8	1245	4355	1855	6500	5800	5800	820
	MK7400-8	1415	4960	2115	7400			
	MK8500-8	1630	5695	2430	8500			
	MK9600-8	1840	6435	2745	9600			
	MK11000-8	2110	7370	3145	11000			
	MK12500-8	2390	8375	3570	12500			

 $<sup>\</sup>ensuremath{^*}$  indicates the cold film, during processes the diameter could be increased up to 5%

