

# **Quote Request Form**

Automotic Air Diographic Course Courtral	Date:
Automatic Air Ring with Gauge Control	Quote #:
Reference #:	

**Instructions:** Complete both sides of the form to describe the line requiring an automatic gauge control air ring. This information will be used to size and configure the auto gauge system to the line and application. Use one form per extrusion line. If you have any special considerations, please note them on the back of the form.

Company Name:	Contact:	
Street Address:	City, State / Province, Zip:	
Country:	Installation City:	
Email:	Phone / Fax:	
	Production Line Number:	

#### **Die Information**

Information used to size the air ring and support feet

Units: Metric Imperial mm/μm inch/mil

	Lip Set 1	Lip Set 2 (Optional)
1. Die Diameter		

#### **Production Information**

Information used to configure the forming cone angle

2. Layflat (LF) Range			Lip Set 1	Lip Set 2 (Optional)
Main Production LF Range (80%)	eg. 40-60" / 1000-15	00 mm		
LF Range Above Main (10%):	eg. 61-65" / 1500-17	'00mm		
LF Range Below Main (10%):	eg. 38-39" / 900-100	0mm		
3. Minimum Thickness				
4. Maximum Thickness				
5. Materials Extruded eg. (PE/PP/PA/EV	(A)			
6. Number of Layers				
7. Maximum Extrusion Rate (lbs/hr or	Kg/hr)			

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### **Auxillary Equipment**

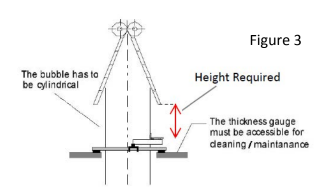
Information used to check existing auxillary component compatibility or validate integration

		Quote	Manufacturer	Model / Hp,Kw	Serial Number
8. Aiı	ir Ring Blower				
9. Aiı	ir Ring Drive (Inverter)				
10. IB	C System				
11. Inl	line Thickness Scanner		§Kündig		
12. Co	ooling Coil Air Ring				
13. Co	ooling Coil IBC				

<sup>§ 3</sup>rd Gen. Kündig Thickness Gauge is required.

14. What Oscillates?:	Nothing	Oscillating Haul-Off	Extruder Platform	Die
IT. WITH OSCHILLES:	INOUIIIIE	Oscillating Hadi Off		

15. Available Track Installation Space - *Figure 3* Height:



16. **6-Port** Air Distribution Plenum:





Inlet Ducting Diameter:\_\_\_\_\_

## **Not Required**

Will Use Existing Plenum: (x6) 4" outlet required

Notes:	 	 		

\*Currently the InstaGauge™ does not support oscillating/rotating dies.

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