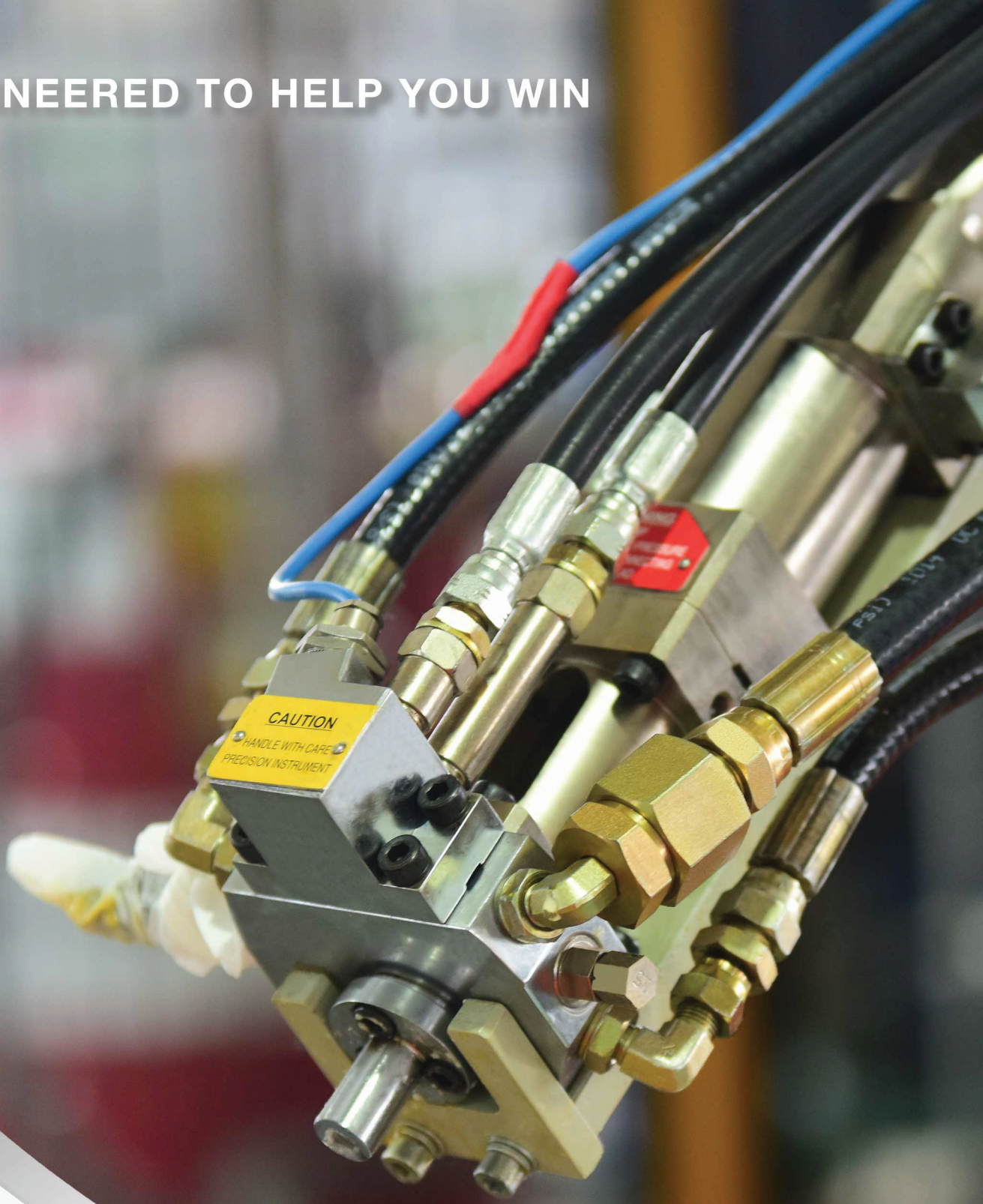


ENGINEERED TO HELP YOU WIN



**HIGH  
PERFORMANCE  
MIXING HEAD**

**GMA**<sup>TM</sup>  
Polyurethane Processing Machinery



CERT NO.: 2004-1-0737  
ISO 9001 : 2008

A Member Of

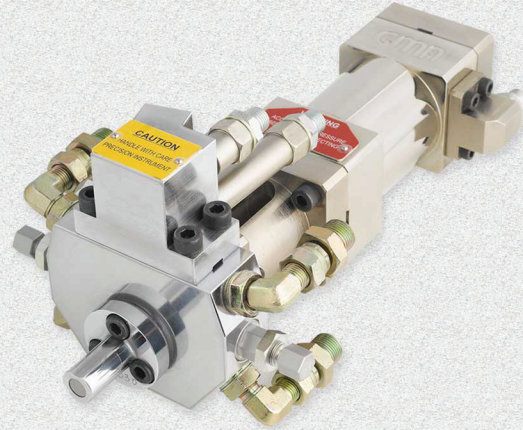


**CEH GROUP**

## GMA L-Series

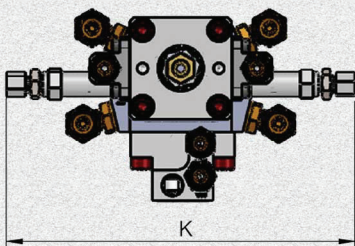
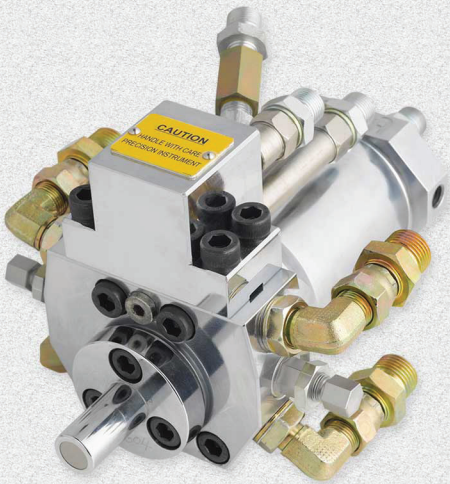
RIM's proprietary GMA L-Series is a hydraulic driven, high pressure, double piston mixing head that guarantees good mix of ISO & POL.

Manufactured with high precision CNC technology, the L-series Mix Head meets the highest standards in Automotive and Cold Chain industries and is the winning choice for many Tier 1 OEM manufactures.

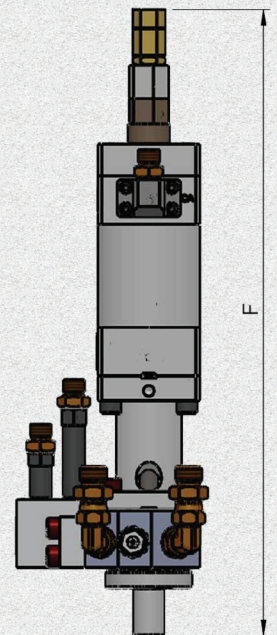
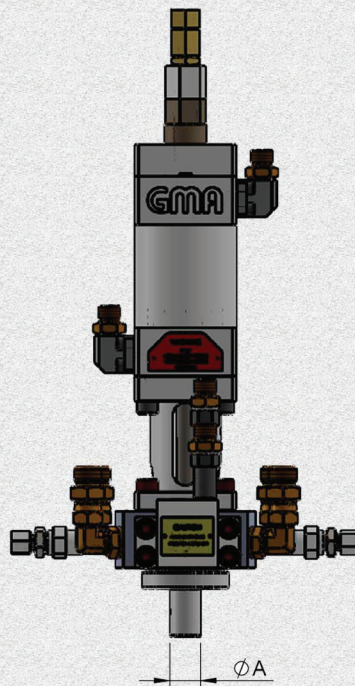


## R Sub-Series: Color Port

The R sub-series attachment is an add-on feature to our GMA-L Series, giving it the added capability to feed a 3rd component color pigment directly into the mixing chamber through axial injection.



	Dimension			
Model	L10S	L14S	L18S	L24S
Pour Nose Dia.A(mm)	18	24	28	34
Length F(mm)	442	494	567	704
Width K(mm)	267	274	276	278
Weight(kg)	10	15.5	23	41
Output Range / stream (cc/s)	30~120	50~300	90 ~ 550	300 ~ 1,000



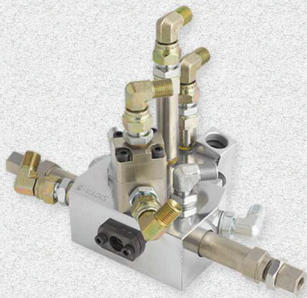
## GMA S-Series

The GMA S-Series is a single piston, hydraulic actuated mixing head with chemical recirculation features. Its versatile design has made it a popular choice for wide range of automotive and cold chain applications.



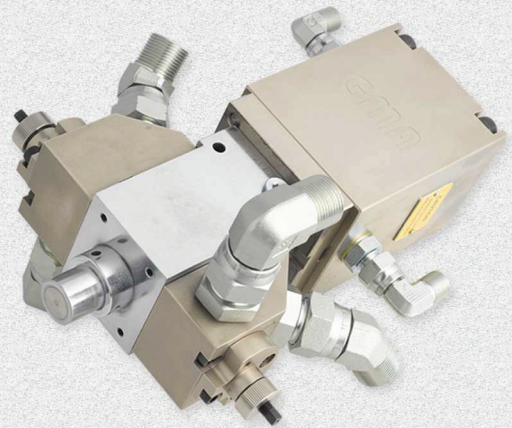
## S-Series YA Sub-Series

The YA sub-series is designed for spray insulation/honey comb with the option to include solvent washing capacities for spray tip.



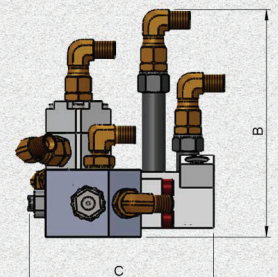
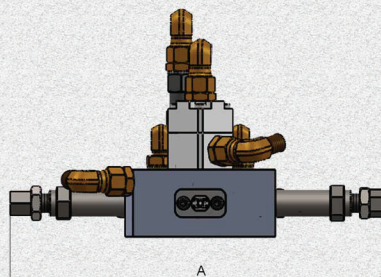
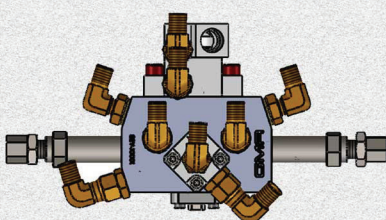
## GMA-S24 Mixhead

The GMA-S24 was design with Insulation panel manufacturers in mind, with output range of 300 to 1000cc/s. Its simple yet effective design means operators worry less about maintenance.



Dimension

Model	S7YA	S10YA	S14YA
Length A(mm)	269	271	273
Height B(mm)	162	162	175
Width C(mm)	130	130	135
Weight(kg)	4.3	4.3	5.0
Output Range / stream (cc/s)	15~30	30~120	50~300





CORPORATE HQ (Singapore)

209 Henderson Road #03-08, Henderson Industrial Park, Singapore 159551  
Tel: (65) 6278 328 | Fax: (65) 6271 0426 | Email: rim\_polymers@cehgroup.com

