

# KBiosystems Sealing Series of automated and semi automated systems offer the ideal entry level automation laboratories require for a reliable, consistent plate and tube closing.

The Wasp unit is an automated heat applied micro plate and tube rack sealer. The unit uses a roll of surface modified aluminium or plastic film approx. 78mm wide and 610m long, the roll is positioned to the rear of the sealing section via a removable stand, using a total inline method the film is pulled through the main unit, cut to between 125mm and 130mm in length and then applied to the plate top surface to create the seal between plate and film.

Offering complete versatility, the sealer Series will work with a wide range of plates, tube racks and custom applications shallow and deep well formats, and custom mouldings.

Our latest range of seals support polystyrene, polypropylene and CoC & CoP plate formats with a range of film substrates please contact us for further details.

Constant time and pressure lead the way in sealing techniques, KBiosystems developed the first fully automated production sealers way back in 1994 and still are considered the premier application specialist amongst users and integrators alike.

System operation is designed to efficiently apply a heat activated sealing film to a micro well plate or tube rack top surface. By pulling and maintaining control of a reel of film cutting to the desired length and by means of heat and time based variables apply the film to achieve the seal. The unit is both pneumatically and electrically operated and hence will require both supplies to be readily available.

Gas Purge option allows the user to lay a heavy gas coating to the well surface prior to sealing, this will then once sealed offer a protective barrier to the air void often left between sample and seal, with the gas laid prior to sealing an oxygen reduce or virtually oxygen free space environment can be achieved.

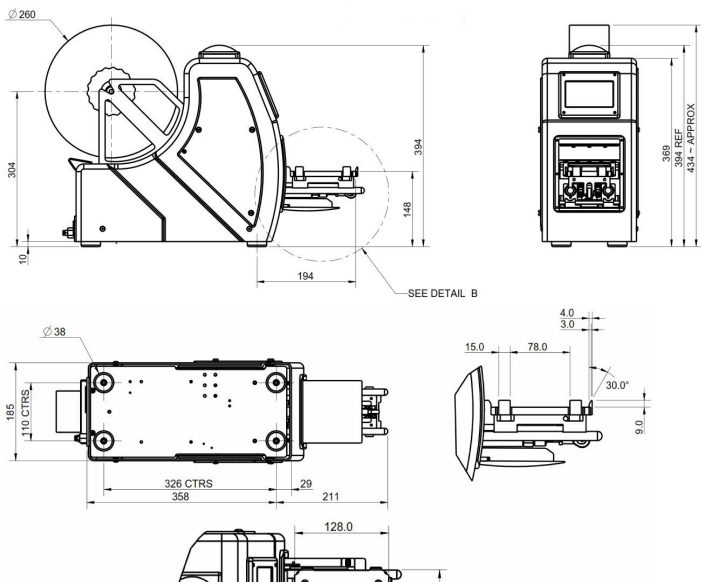


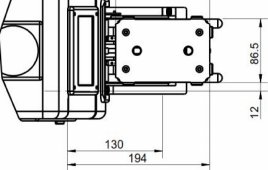






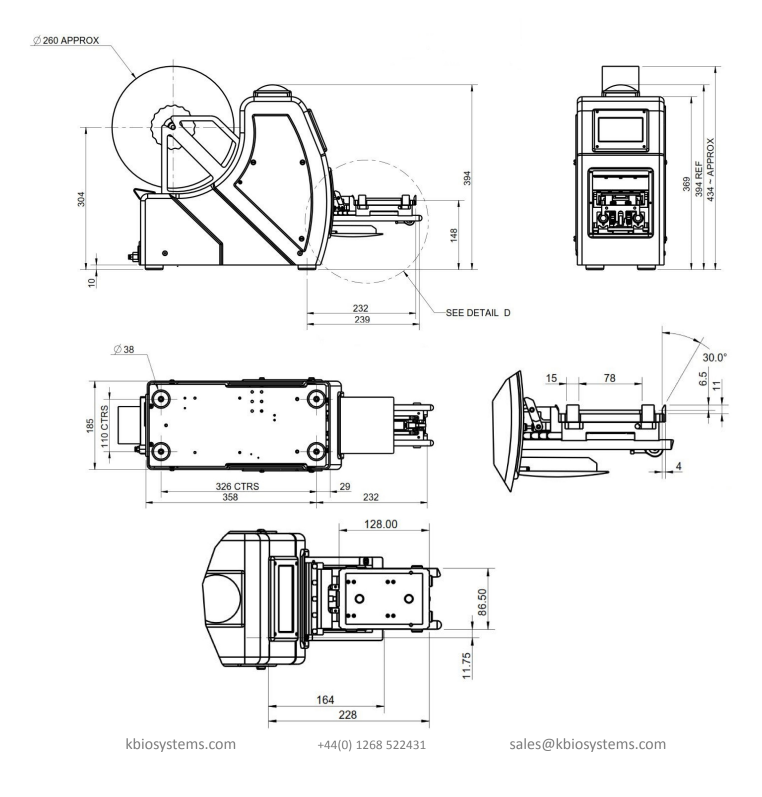
# General assembly for standard format Wasp sealer.







## General assembly for extended shuttle format Wasp sealer.





#### **Key Features:**

Throughput:	6 plates per minute	
<b>Operator Friendly :</b>	Easy to program and operator and integrator friendly	
Versatile :	Able to use multiple plastic ware manufactures plates across applications.	
Reliable :	Engineered with robustness in mind	

### **System Requirements:**

Electric:	The unit can handle both 110 / 220 VAC supplies but must be rated to min 6Amp	
Pneumatic:	The unit requires a supply rated to min 5.5bar max 6.5bar 50 litres per min.	
Weight:	Approx. 12 kgs	
Dimensions:	630mm L x 195mm W x 450mm H (Inc. film roll)	
Comms lead:	3m RS232 (3 wire 2,3 and 5 connection non twisted)	
Comms driver:	Supplied with KBiosystems communication protocol	
Shuttle extension:	Offers greater access to plate nest extends + 34mm	
Gas Perm seal:	Requires high LPM air supply rated to a min of 140LPM at 5.5bar	
Gas Purge:	Requires Heavy gas supply 6mm pipe with 0 to 10 PSI control, additional gas safe monitoring will be needed or suitable fume hood.	

Wasp
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Wasp Gas Purge Upgrade Based on 6mm inlet and 4mm internal pipe			
Running Pressure (PSI) (Compressed Air)	Flow Rate (LPM)		
2	13		
2.5	16		
3	18		
3.5	20		
4	22		
4.5	24		
5	26		
5.5	27		
6	29		
7	32		
8	35		
9	37		
10	40		

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