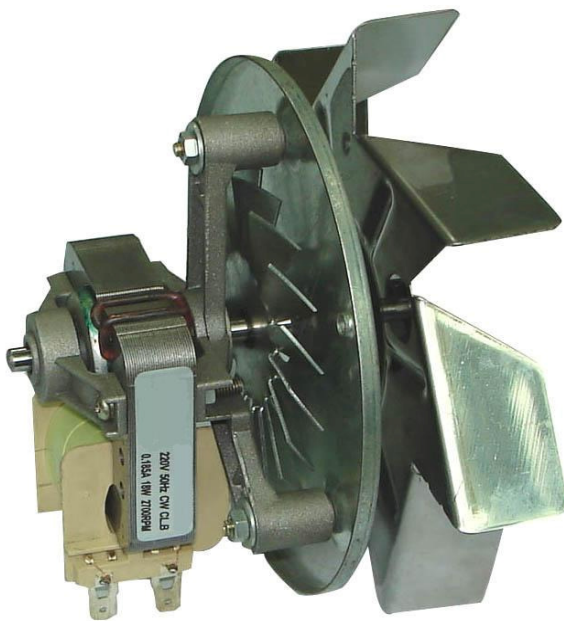


Hot Air Oven Fans

U.C.I Heating and Controls for Catering Equipment



Under Control Instruments Ltd

79-81 Chester Street

Aston

Birmingham, UK

B6 4AE

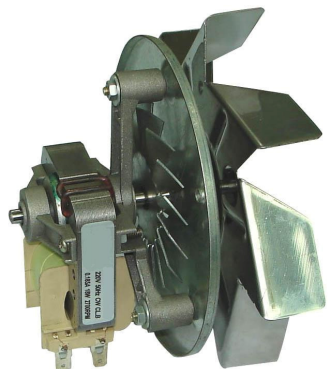
Tel: 0845 688 7122

Fax: 0845 280 6776

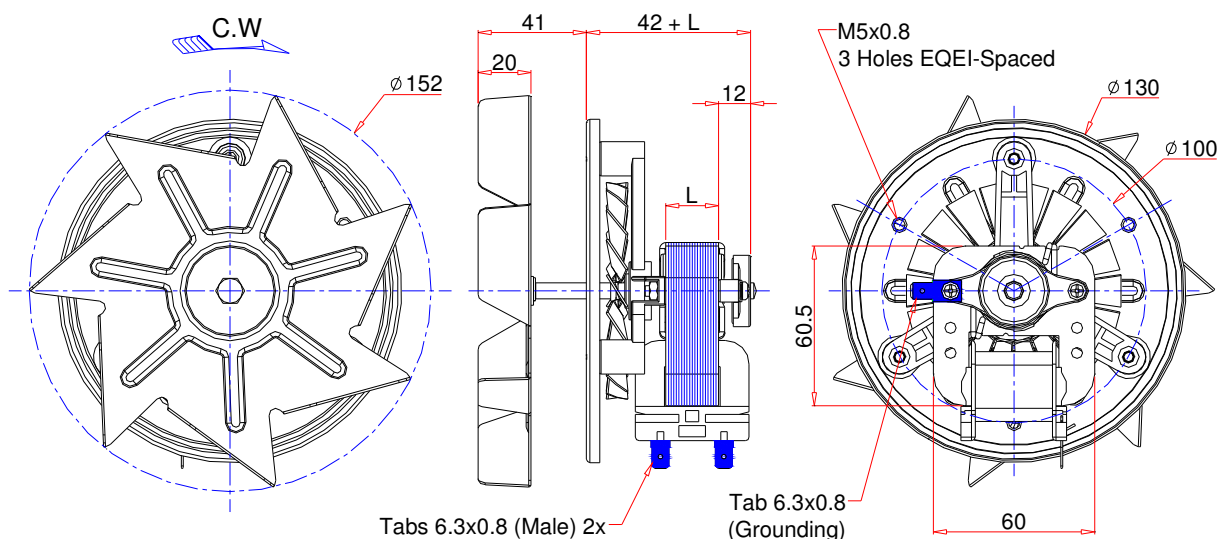
Email: sales@undercontrol.co.uk

Web: www.undercontrol.co.uk

Hot Air Fan (Oven Fan)

NSP60xx-HT Series**Basic Introduction & Main Features:**

- 1) Specially designed for hot air circulation fans (such as oven, sterilization units, climate cabinet, meal and dish warmer, etc).
- 2) With a radial impeller (cooling fan) made of sheet steel and a mounting plate (heat shield) to set the motor away from the hot area of approx. 250°C.
- 3) High temperature-resistant lubricant is used for the sleeve bearing if the motor shaft is horizontal. The max Permissible temperature of the bearing (lubricant) is up to 200°C.
- 4) Motor with ball bearings are also available on request. If the ball bearings are used, the motor shaft position can be any (not only horizontal).
- 5) Motor winding insulation is Class H (permitting max. 180°C as IEC62114).

Overall Dimensions:

Model	Power Supply	Input Power	Output Speed	Input Current	Gross Weight	Motor Stack (L)
		(W)	(rpm)	(A)	(Kgs)	(mm)
NSP6015-HT	120V/60Hz	26	1,300		0.75	15
NSP6020-HT	230V/50Hz	30	1,450		0.90	20
NSP6025-HT	230V/50Hz	35	1,600		1.05	25
NSP6030-HT	230V/50Hz	38	1,800		1.20	30

