

Data Sheet

Model: BMF11/15-SY

Laboratory Ashing Furnace



INTRODUCTION

Sylab Scientific Pvt. Ltd., under technical collaboration with Elite Thermal Systems Ltd, UK, manufactures high quality furnaces in India.

Elite Thermal Systems, based in UK, is a 30-year-old furnace manufacturing company with strong brand recognition across the globe.

Sylab Scientific delivers high-quality solutions by leveraging technical expertise and components sourced from Elite Thermal Systems Ltd, UK.

The **BMF11-SY** Laboratory Ashing furnace offers a choice of chamber capacities ranging from 3 to 15 litres in standard versions. Other chamber capacities/volumes are offered in custom-built models.

The **BMF11/15-SY** Laboratory Ashing furnace has 15-liter capacity.



BMF11/15-SY

SPECIFICATIONS

Maximum Temperature: 1100°C

Maximum Continuous Temperature: 1050°C

| Chamber dimensions (mm): 205 x 230 x 345 (H x W x D)

| Wire wound muffle

| Compact bench mounted design

| Designed for Ashing applications

| Energy efficient, high quality, low thermal mass insulation

| The BMF model provides a pre-heated airflow system and a large metal chimney to ensure good combustion conditions within the chamber and improved process fume removal from the chamber

| Insulated door opens upwards and outwards keeping the hot face away from the operator

| ELITE PID controller offering 8 programs with 8 segments each

| Hard ceramic base is fitted as standard

| **External Dimensions (mm):** 727 x 582 x 643 (H x W x D)
(Indicative)

| **Net Wt.:** 62 kg

| Supply / Power: 230V– 1 Phase – 4.6 kW

OPTIONS

| Independent Over-temperature protection system

| Multi segment, multi program storage controllers

| Powered exhaust, Chimney with fan

| Crucibles (Alumina/Fused Silica)

| Lids (Required while cooling)

| Sample Trays

| Tray Loading Handles

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