

# Product Configuration



## Input Options

1	Platen Cover	KA1640PC
2	Automatic Document Feeder (100-Sheet)	MR2020
3	Reverse Automatic Document (100-Sheet)	MR3023
4	ADU (Stackless)	MD0103*
5	Paper Feed Unit (250-Sheet)	MY1038
6	Paper Feed Pedestal (550-Sheet)	KD1022**
7	Paper Drawer (550-Sheet)	MY1028
8	PFC (Paper Feed Controller)	GH1060
9	External Keyboard (Required with Fax Kit or Network Scan Kit)	GJ1160†

## Other Options

10	Stand	STAND000100
11	Harness Kit for Coin Controller	GQ1130

Base Machine Dimensions (W x D): 23.6" x 25.3"

Power Supply: 115 Volts / 12 Amps

Ships with a initial co-packed toner (2.5 K yield) and full yield developer

\*Requires GH1060

\*\* Requires MY1028 and GH1060 (only one PFC required for installation of both ADU and PFP)

†Required with either GA1202 or GD1221 (only one keyboard required)

††Requires Network Print Kit (GA1192)

## Connectivity Options

12	Network Print Kit	GA1192
13	Network Scan Kit	GA1202††
14	Fax Kit	GD1221

## Supplies

Toner	T2450
Developer	6LA27715000 (D-2320)
Drum	41303611000 (OD-1600S)

## Network/Device Management Utility

TopAccess
e-BRIDGE Fleet Management System