

The six-lamp Executrac HP blueprint machine is available in two high production models. All produce commercial quality reproduction using any ammonia developed diazo media at printing speeds up to 45/fpm (832m/hr) and up to 51" (1 300mm) wide. The *Executrac HP* model is designed for the lowest ammonia emissions possible for a large six-lamp blueprint machine. It is equipped with a heated ammonia dissipator plate, and sealed ammonia supply system and Ammonia Arrestor System. The Executrac HP can be purchased as a tabletop model or a console model with sheet storage and and roll storage as well as built-in paper cutter and print stacker as shown at top right...

EXECUTRAC FEATURES

The production capabilities of the *Executrac* are directed from two user friendly control panels

 INSTANT NO WARM-UP, NO WAIT OPERATION -



PRECISION GLASS CYLINDERS -

All **DiAZiT** machines use finest precision glass cylinders. This is the most efficient way to insure proper contact between the original and print for crisp, clear copies every time.

CORROSION RESISTANT DEVELOPER -

All **DiAZiT** models contain corrosion resistant developer systems for long trouble-free operation. Multi-lamp models also contain a long life ceramic coated developer roller.

PRINT POWER LAMP PACKS -

Multi-lamp models are equipped with a lamp pack for easy removal and replacement of the instant starting, very high output super diazo lamps. These lamp packs offer convenient, simple cylinder cleaning. All **DiAZiT** blueprinters are ready to go at a flip of the switch with no warm up, no wait.

> SOLID STATE SPEED CONTROL AND DUAL RANGE DEVELOPMENT CONTROL -

A solid state, single-dial speed control assures accurate and repeatable



SPECIFICATIONS	EXECUTRAC
Print Speed	45 ft/min (832 m/hr)
Print Width	51" (1300 mm)
Shipping Wt.	405 lbs. set up (295 kg
	crated)
Dimensions	77"W x 51"H x 31"D
	(186 x 130 x 79cm)
Electrical	6-150VA fluorescent lamps
	120V / 60HZ 12 Amp
	(220V / 50HZ 6 Amp)

operation from a highly reliable The component. print development can be controlled by a dual range automatic vapor pump system that can be switched from normal position, for most applications, to the high for high position volume, specialty products, or to increase the usable life of the ammonia supply. The *Executrac* model is also equipped with an ammonia temperature control.