

View Online at <https://aerobasegroup.com/nsn/3610-01-369-3046>

Mounting Type:

Table

Overall Length:

37.000 inches

Overall Height:

21.625 inches

Overall Width:

66.875 inches

Current Type:

Ac

Frequency Rating:

60.0 hertz

Lamp Type:

Mercury vapor

Operating Speed At Rated Capacity:

40.0 feet per minute

Diazo Process Type:

Liquid

Support Method:

Stand

Voltage Rating:

220.0 volts

Feed Type:

Roll

Maximum Width:

66.875 inches

Roll Maximum Length:

3.100 feet

Maximum Length:

37.000 inches

Printing Lamp Quantity:

1

Printing Lamp Intensity In Watts Per Inch:

3000.000

Print Delivery Location:

Front or rear

Electromagnetic Interference Suppression:

Provided

Phase:

Single

Special Features:

Synchronized printer and developer, reverse switch allows operator to easily retrieve misfed originals incorrectly fed, vat developer tank permits complete, uniform one pass development, print vac removes up to 75% of the ammonia fumes from the sensitized material rear delivery only, rear print receiving tray detachable, 30 in. deep, lift-up feedboard protects up to 2-25 yard rolls and 1-50 yard roll or 1-50 yard roll and 1-100 yard roll (48 in. Wide). Anhydrous ammonia system, heated seal vat, sealing sleeve with polytetrafluoroethylene screen, net

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T335-b