

the last roller only completes inking. This design principle ensures positively uniform ink coverage and special sharpness of reproduction over the whole printing area. All plate inkers are fitted with micro-adjustment related to the plate. The rapid and easy cleaning of ink rollers is effected by an efficient and conveniently placed roller washing device on the last ink distributor. Inkers, as well as plate dampers, are adjusted in relation to the plate by micro-setting without need for tools, and this is of particular importance in letterset.

The arrangement of the over-dimensioned damping rollers follows the design of other machines. Damping ductor advance is infinitely variable to always permit very fine water control. The hinged water distributor facilitates removal of rollers. To offer the printer not only ease of operation but also positive safety, the Roland Favorit has been provided with all necessary safety devices: handguard between plate and blanket cylinder, interruption of machine running when the delivery cover is lifted, easy visual control over electric operation, buttons, etc. The strict safety rulings made by factory inspectors to prevent accidents are thus fully met.

Large hinged inspection panels and easily removable covers on the side walls permit easy control over all movable parts running under oil drip lubrication. The main bearings (cylinders and pregrippers) are directly linked by oil pipes to the oil lubricating pumps.

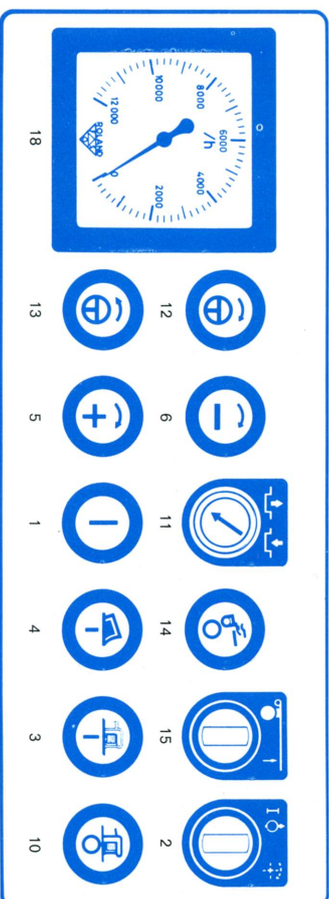
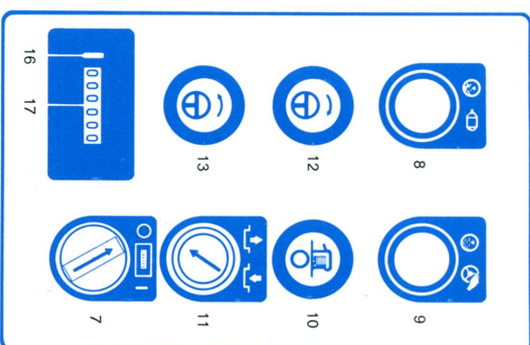
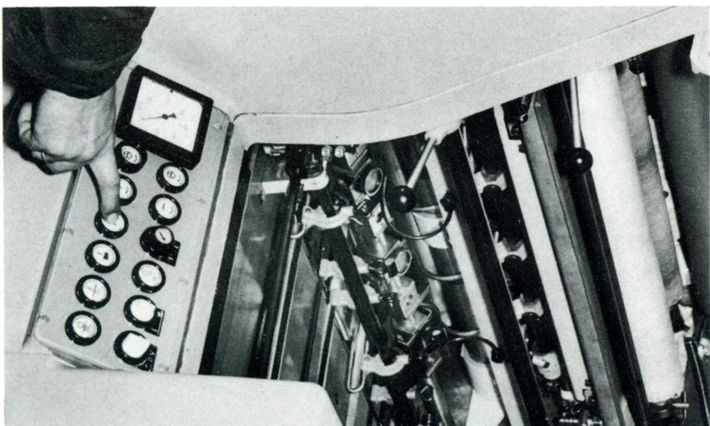
What then are the main applications for the new Roland Favorit, considering this brief survey of its main characteristics? There are three main points in favour of this machine:

1. Offset printers like the machine because it offers an extension into the smaller format range.

2. Letterpress printers welcome the new Roland Favorit because it provides the means of offering offset and letterset production at high speeds and low running costs.

3. The small offset printer finds in the Roland Favorit a welcome means of entering into the field of larger format printing and the production of longer runs, and exceptional quality.

Safe and simple operation by means of easily seen pushbuttons



- | | |
|-----------------------------------|---|
| 1 On/machine in operation | 10 Feeder off |
| 2 Pump on/off | 11 Safe |
| 3 Feeder on | 12 Advance |
| 4 Impression on | 13 Backward |
| 5 Fast | 14 Photo-electronic detection control off |
| 6 Slow | 15 Lift brake |
| 7 Sheet counter on/off | 16 Zero positioner |
| 8 Oil control lamp drive side | 17 Sheet counter |
| 9 Oil control lamp operating side | 18 Speed counter |