



Twin-column design for reduced vibrations o

Frames with only "one leg to stand on" as offered by some of our competitors, can cause a labeller to become unsteady during operation as the entire force of the vibrations generated by the labeller are transmitted to this one column. The higher up the machine, the stronger the vibration. Logopak frames are designed as twin-pillar frames to achieve a more balanced distribution of vibrations. Rubber coating on the underside additionally reduces vibrations to make sure the machine stands perfectly steady and stable.

Clever cable management o

Cables lying around on the floor are not only dust catchers but also a safety hazard. Logopak frames are equipped with a dedicated cable duct to ensure that cables are safely protected and "dust traps" are avoided.

High stability o-

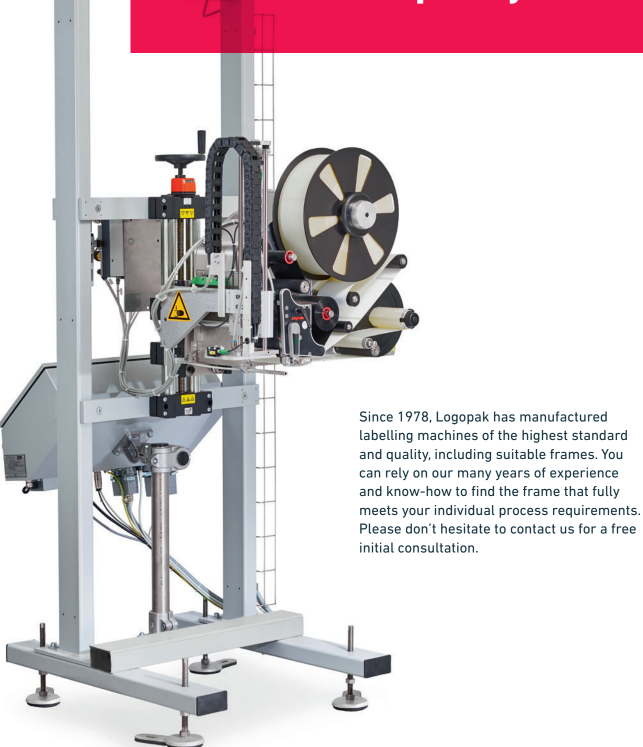
When taking into consideration that labellers are installed at a certain height on the support frame and often protrude to one side, it's easy to see why our competitors frequently experience their single-column frames tipping over during installation. Logopak's wide base frame design has a low centre of gravity which ensures maximum stability. The bottom part of the base frame fits under the conveyor line which allows the labeller to be placed particularly close to the products on the conveyor to guarantee label accuracy. In addition, Logopak frames can be secured to the floor to make your labeller stand as solid as a rock.







We make your labelling machine sit pretty.



» We will be happy to provide advice in planning your system and find the best solution for your individual requirements.