EASY MAINTENANCE Optimised modular structure with easy

access to all components.

Z AXIS CONTROL

It is possible to limit the stroke on the Z axis to suit the specific restrictions of each application.

QUICK DIAGNOSTIC

Comprehensive auto - diagnostic software with clearly displayed error messages.

TOUCH PANEL

User friendly and intuitive interface for the visualisation and setting of various operational parameters.

FORCE SENSING HANDLE

It allows fingertip control providing immediate response to the operator's intention for up-down movements. Electronic control allows for additional safety functions that cannot be incorporated in pneumatic manipulators.

WIRELESS

SAFETY DE

STATE-OF-THE-ART

ICES

JOINT

ASY TO UPGRADE

Industry 4.0 ready.

CONNECTIVITY AND

TROUBLE SHOOTING

Designed to accept controls for your own gripping tools.

ANTI-TANGLE- SWIVEL

Air and electrical connections are via a swivel joint on top of the tool head. *NOEVA* This prevents the lift rope, power cable and air pipe becoming tangled if the process has continuous rotation in the same direction.

FINE SPEED CONTROL

An INDEVA[®] moves at the pace best suited to the operator and application. This allows natural movement at all times, especially where precise placement is required. It is also possible to limit the lift and lower speed via the control panel.

CAPACITY OVERLOAD

The maximum permitted lift can be preset to prevent system overload.

FLOAT MODE

This control mode allows the operator to manipulate the load without direct contact with the controls.

LOAD PLACEMENT PRECISION

The system allows very slow and controlled movements, so that a load can be precisely placed with no impact, so reducing the risk of damage.