

VALVE UNDER SCREW CONVEYOR

- * A valve is specially designed to prevent the accumulate of sludge and fibers;
- * While closing the valve makes an upward motion. This creates when opening a distance between the valve and the bottom of the screw trough;
- * The special guiding profiles are performed blockage free.
- * There are 2 options for the driving unit:
 - * A pneumatic cylinder with built up electric valve;
 - * A electrical driven threaded rod mechanism;
- * The valve has 2 inductive limit switches.

