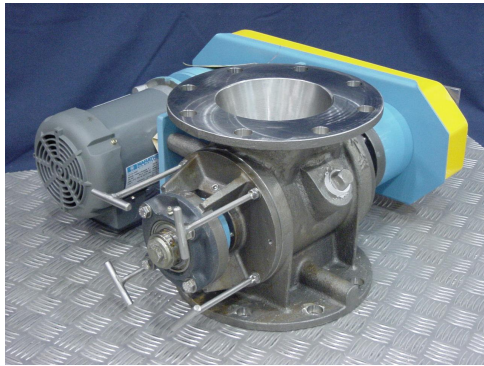


Easy Clean Airlock

Introduction

The Easy Clean Airlock features a quick release rotor that allows the operator to remove the rotor quickly and efficiently. This option is very useful in applications where the rotor needs to be removed on a regular basis for cleaning for sanitary reasons and/or product changes.

An extra bearing is installed on the drive side of the valve. A stub shaft remains with the drive package and has a pin which mates with the rotor shaft. End cover bolts on the non-drive side are removed. Two of these can be used as jacking bolts to break away the end cover from the body. The end cover and rotor are then pulled out together. Optional slide rails can support the whole assembly.



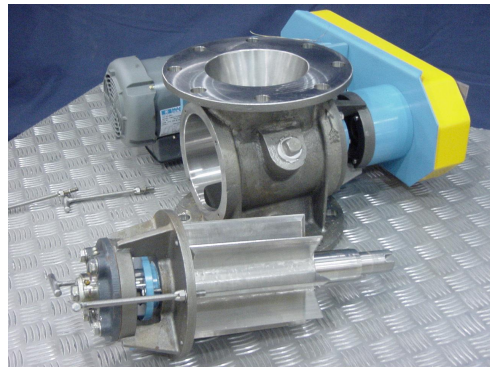
Hand Knobs – Assembled



Drive Side View



Rotor Released



Rotor Removed