

Product News

motan-colortronic launched updated Series of Conveying Systems at Plastpol 2018

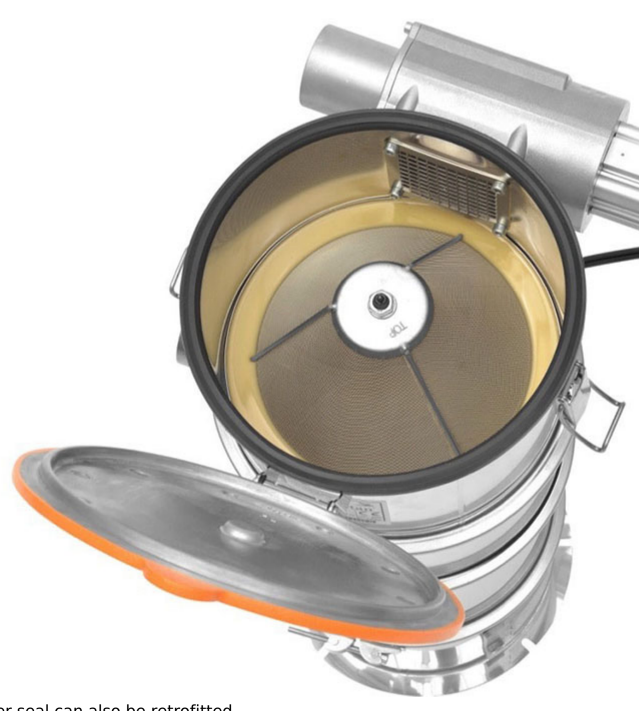
Edited by on 31. May 2018 Friedrichsdorf, Germany -



Implosion valve with fine dust filter: The reliable vacuum valve is suitable for light as well as higher subpressures. (Picture: motan)

This included critical feedback in particular about the systems' manually operated elements. In response, motan-colortronic has revised the lid, including the hinge

and limit stop, as well as the tensioner on the locking mechanism, in order to enhance ease of use. The shape of the lid's seal has also been changed to make it more efficient. By reworking the implosion valve provides the METRO G material loader with even more flexibility: The pneumatic cylinder size DN32 enables operation with greater vacuum than before. Freely selectable vacuum connections between DN28 and DN60 make connection to customer's system easier.



Newly cover seal can also be retrofitted with existing devices (Picture: motan)

The implosion valve can be installed easily without the need for an adaptor and is available with different seal versions: The standard silicon-free seals can quickly and simply be swapped for silicon seals, for example for medical applications or for operation at high temperatures. Another convenient feature are the new solenoid valves, which can now be operated at the touch of a button.



Happy with the outcome of the Plastpol 2018, Jochen Freier (left) and Jacek

Dobrzyński. (Picture: motan)

Both Jochen Freier, motan-colortronic's Sales Director Export and Jacek Dobrzyński, owner of Plast Line, motan-colortronic's Polish representative, have been very happy with the outcome of the Plastpol 2018."All of the people visiting our stand showed great interest in our updated range of conveying systems" explained Freier, before adding that "that's because there is strong demand for turnkey systems and conveying systems are central to them."