



COATING SYSTEM → FOCUS ON POWDER APPLICATION



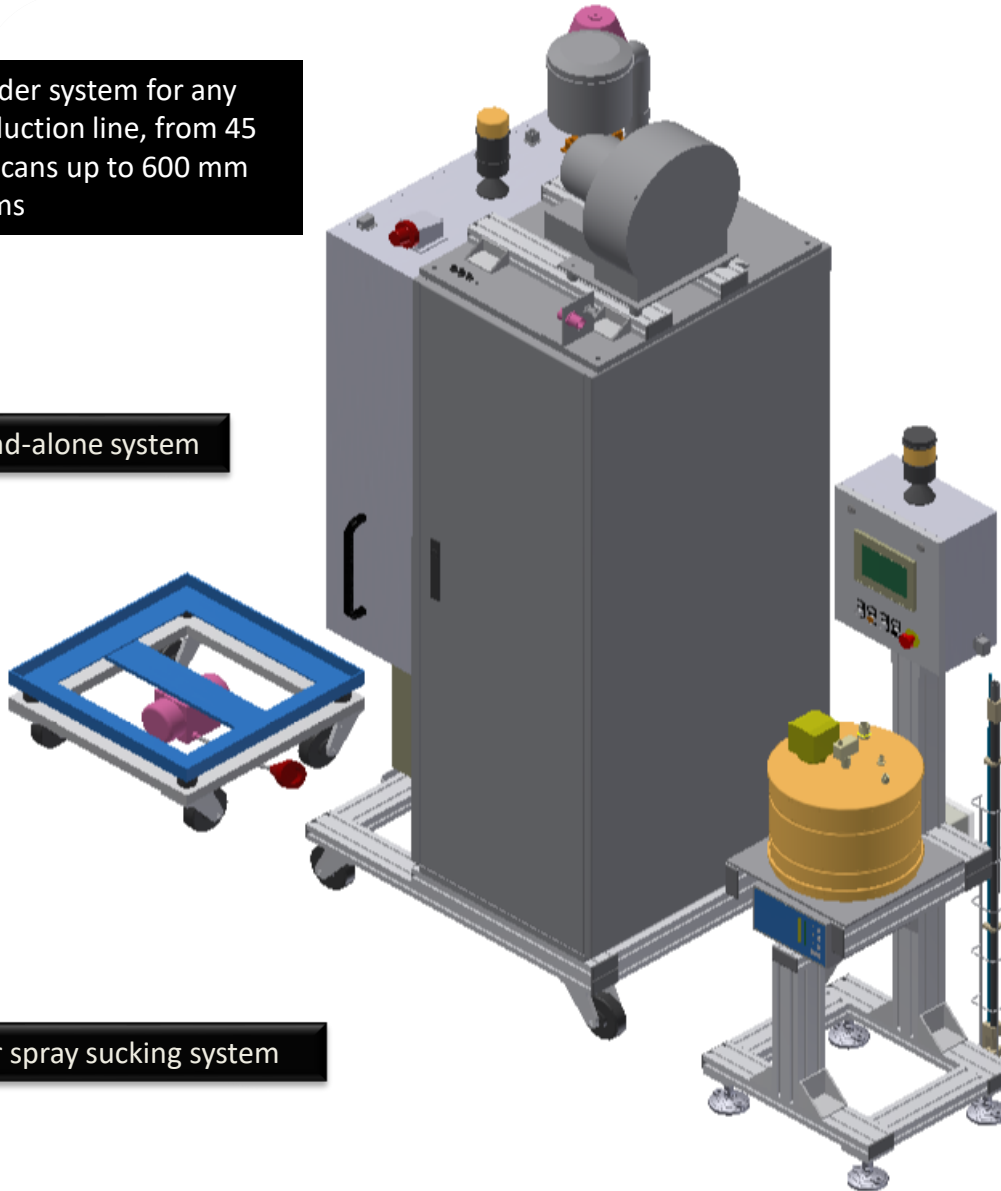
Powder system for any production line, from 45 mm cans up to 600 mm drums



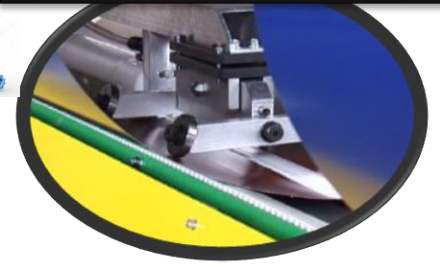
stand-alone system



over spray sucking system



customizable width powder strip



Quick maintenance link powder arm



integrated air drying system



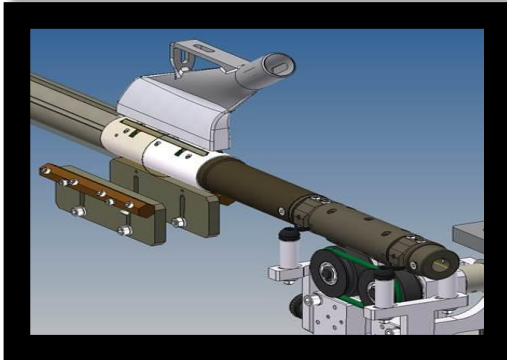
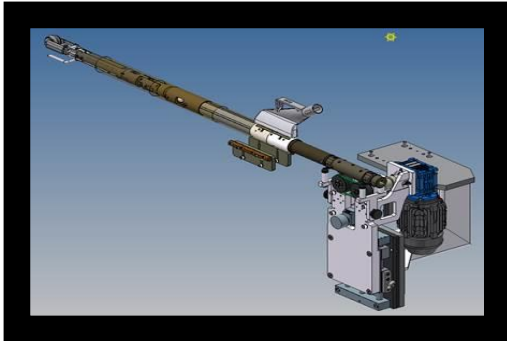
zero leak powder system



COATING SYSTEM → FOCUS ON POWDER APPLICATION



Through cutting-edge techniques such as ovalize the holes and 3D use advanced with subsequent ones empirical technology tests, GST after months of dedicated research and development, responds to the pressing market demand about superior quality for powder application in this specific diameter range



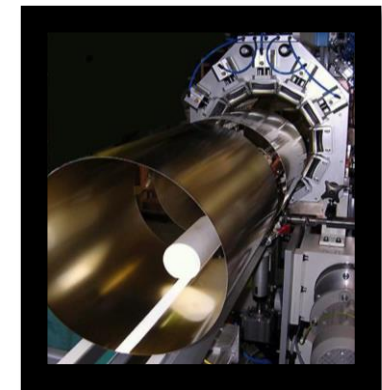
New internal and external components layout, more compact than before but extremely accessible in case of maintenance.

Internal and external powder leakages reduced to zero

Reduced floor space consumption, from 1500x800 mm to 600x800 mm,

New electronic powder control equipment.

New electrostatic charge system, better insulation and a more robust design





POWDER APPLICATIONS → TECHNICAL DATA

<u>V.I.P.E.</u> SPECIFICATIONS	V.I.P.E. A	V.I.P.E. B	V.I.P.E. C
<i>Diameter Ø (mm)</i>	<i>45 – 155</i>	<i>45 – 330</i>	<i>up to 600</i>
<i>Welding speed (m/1')</i>	<i>up to 100</i>	<i>up to 30</i>	<i>up to 20</i>
<i>Strip width (mm)</i>	<i>8 – 13</i>	<i>8 – 13</i>	<i>25 - 40</i>