

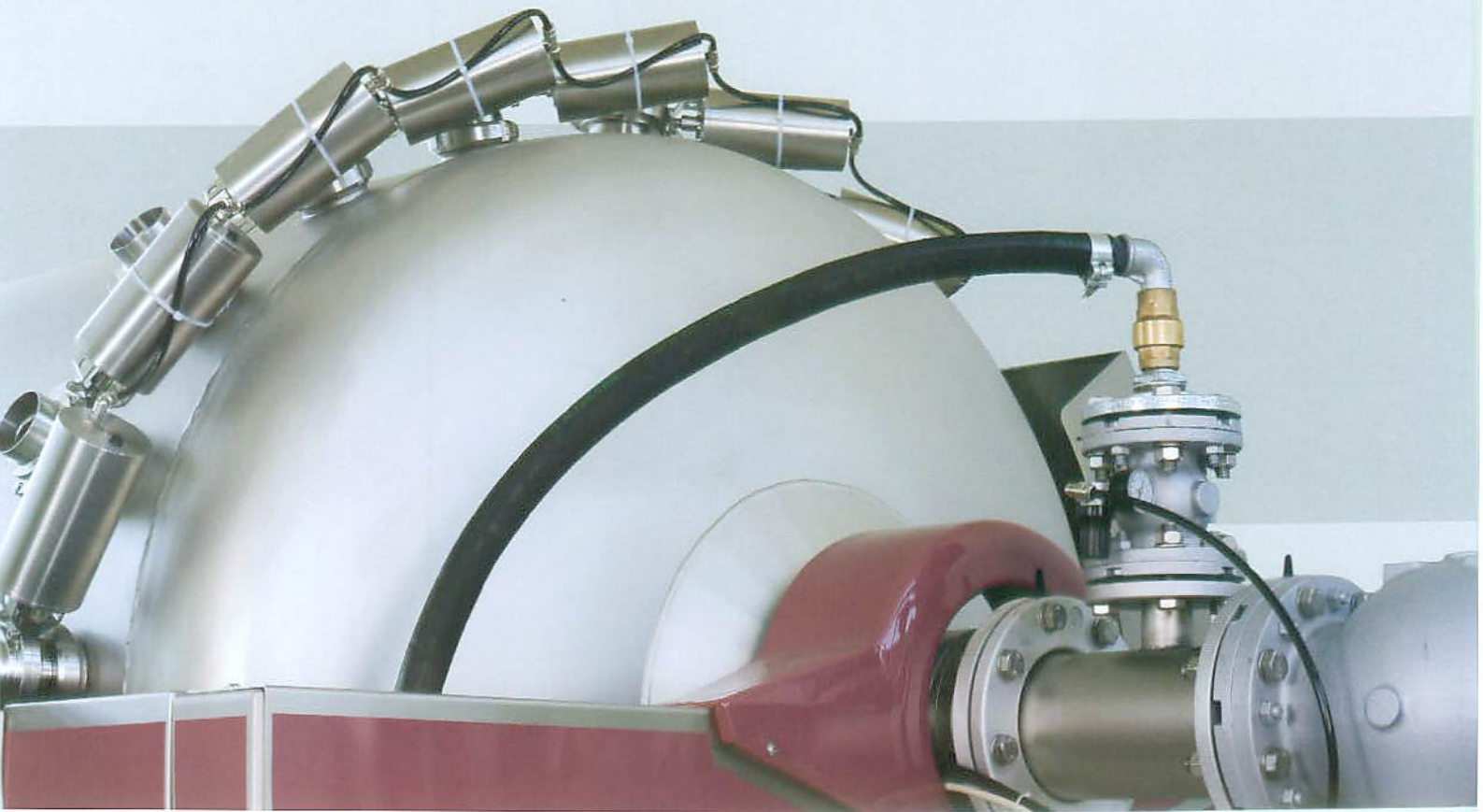
DIEMME

SISTEMA **Neutral**



Award "Palmares of innovation"
Exhibition Sitevi 2003 France

Automatic system for grape pressing under an **inert atmosphere** to assure the **highest quality juice** while avoiding **oxydation** and **contamination**.



SISTEMA **Neutral**

TECHNICAL SPECIFICATIONS

System Neutral prevents contact of the product with oxygen during loading, pressing and cake breaking and protects the extracted juice inside the collecting pan. This innovative system avoids dangerous oxidation of the product leaving the original characteristics of primary varietal aromas unchanged.

The saturation process takes place by injecting inert gas (carbon dioxide or nitrogen) into the tank with differentiated injection sequences. The gas is introduced into the axial feed pipe and the dejuicing channels through automatic valves on the tank.

System Neutral is fully automatic and programmable in any phase by the operator.

