

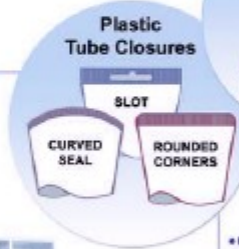
SQUEEZE TUBES

EXPERIENCE: Immediate success in 1990 allowed ProSys to expand into markets looking for a new approach to long-standing problems. With our innovative designs, we have earned the reputation for building systems that are capable of filling water-thin to extremely viscous products.

Products:

- | | | |
|--------------|-------------------|-------------------|
| • Creams | • Sealants | • Food |
| • Lotions | • Cosmetics | • Adhesives |
| • Hair Gel | • Pharmaceuticals | • Animal Health |
| • Hair Color | • Greases | • Neutraceuticals |

<u>SPEEDS</u>	<u>MODELS</u>	<u>TUBES PER MINUTE</u>
Low	Manual	up to 20
Medium	Rotary Dial	up to 110
High	Racetrack	up to 300



TECHNOLOGY: Our innovative design approach creates unique solutions rather than duplicating existing designs. Our use of *SERVO* motors and other leading-edge technology delivers features and benefits unmatched in our industry.

- **Configurations:** Programmable bottom-up fill for air-free filling. Small footprint for production floor optimization.
- **Modular:** Quick changeover, tool-free removable assemblies and upgradable stations highlight our designs.
- **Patented:** The ProSys *Dial Loader* and the *EZ Loader* tube storage and loading systems.
- **Safety References:** Ergonomically designed, proactive approach, defined safety review and risk assessments. Meeting ANSI/PMMI B155.1.
- **Filling / Dosing:** Versatile, *SERVO* technology, air-free fill sequence, electronic adjustment, recipe storage and recall.
- **Product Feed Methods:** Gravity, pressure feed, heated vessel, agitation, drum press or pump systems available from ProSys.

ProSys 
Made in the USA