

The **Power Doser™** is an air or CO<sub>2</sub> operated medicant delivery system manufactured by Genesis Instruments. This system can be utilized with all livestock medication needs and will deliver an accurate and consistent dose whether you are using for injection delivery, oral delivery, intranasal delivery or topical delivery. The Power Doser™ will administer the same accurate dose rapidly even if using on thousands of animals. It is lightweight and reduces hand fatigue. This system is easy to clean with soap and warm water. The capacity of this system ranges from 0 ML to 150 ML and is offered with a wide variety of nozzles.

## Features and Benefits:

- ✓ Air or CO<sub>2</sub> Operated
- ✓ Accurate and consistent rapid dose
- ✓ Design prevents hand fatigue
- ✓ Long term use with proper care
- ✓ Easy to clean with soap and warm water
- ✓ Variety of nozzle configurations available



**30 ML Power Doser™**  
with Stainless Steel  
Luer Lock Nozzle

Air or CO<sub>2</sub> Operated

## CO<sub>2</sub> Kit for Power Doser™



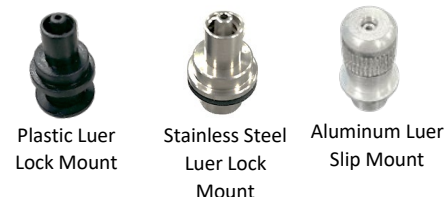
## Topical Delivery Nozzles



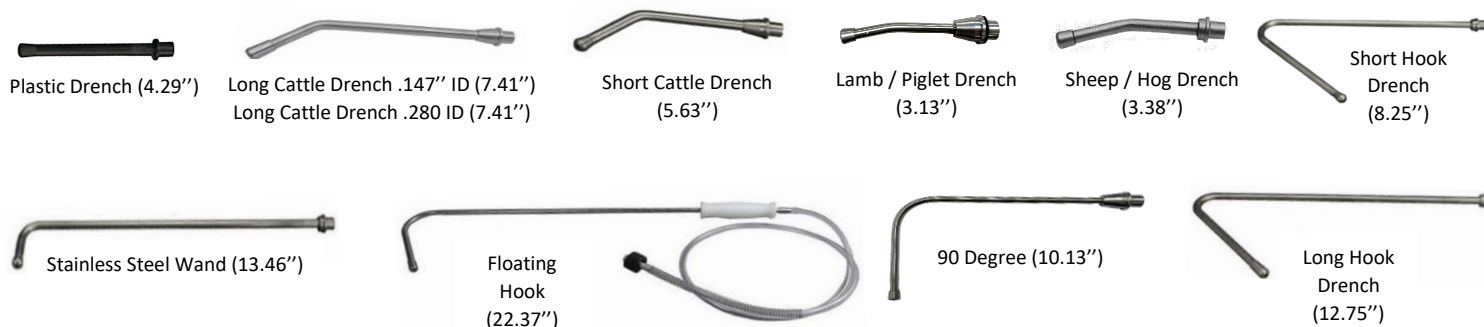
## Intranasal Spray Nozzles



## Injection Delivery Nozzles



## Oral Delivery Nozzles



We work directly with R & D managers, production managers and engineers to invent new instruments and enhance existing products.



2 ML POWER DOSER™



10 ML POWER DOSER™



30 ML POWER DOSER™



60 ML POWER DOSER™



100 ML POWER DOSER™



150 ML POWER DOSER™



2 ML, 10 ML, 30 ML, 60 ML,  
100 ML and 150 ML  
POWER DOSER™ BARRELS



SPARE PARTS KIT for  
2 ML, 10 ML, 30 ML and 60 ML  
POWER DOSER™



SPARE PARTS KIT for  
100 ML and 150 ML  
POWER DOSER™



TRIGGER VALVE for  
POWER DOSER™



TRIGGER BUTTON for  
POWER DOSER™



6 MM INLET TUBING for  
2 ML, 10 ML, 30 ML and 60 ML  
POWER DOSER™



10 MM INLET TUBING  
for 100 ML and 150 ML  
POWER DOSER™



NOZZLE REPAIR KIT for  
2 ML, 10 ML, 30 ML and 60 ML  
POWER DOSER™



NOZZLE REPAIR KIT for  
100 ML and 150 ML  
POWER DOSER™



CO<sub>2</sub> KIT for  
POWER DOSER™