# BKG<sup>®</sup> Lab-Line<sup>TM</sup> Underwater Pelletizing System

# For lab operations up to 200 kg/hr (440 lb/hr)

Ideal Underwater Pelletizing System for pilot scale lines or laboratory environments

#### **Processes:**

- Masterbatch
- Compounding
- Recycling

#### **Materials:**

 All materials which behave like thermoplastic polymers (PE, PP, PS, ABS, SAN, PA, PET, PC, POM, TPE, TPU, EVA, APAO, PBT, PMMA, EPDM)



## **Features:**

- Simple controls
- Compact design; complete system mounted on one single, rollable cart
- Able to process nearly all types of polymer products processed on production lines
- Pelletizer with manual fine adjustment of the blade pressure
- Optional automatic, hydraulic blade pressure regulation

## **Benefits:**

- Mobile design, compact footprint
- Flexibility for material and / or color change
- Easy and fast cleaning of the system components
- Easy operation, simple handling
- Ideal for pilot scale lines or laboratory environments

Model	Pellet Dryer	Capacity
Lab-Line™ 100	TVE 700 ED	< 200 kg/hr (440 lb/hr)

Nordson BKG GmbH Hessenweg 3 48157 Münster / Germany +49.251.26501.0 Phone USA +1.828.326.9888 Phone China +86.21.5785.091.8 Phone

