

Recycling Made Simple

A young child with blonde hair is sitting on the floor, blowing a large, clear bubble from a recycled plastic bottle. The child is holding a small glass of water in their other hand. In the background, a large industrial machine labeled 'POLYSTAR Repro-Air' is shown, which is processing a roll of white plastic film. The machine is grey and black, with a large roll of film being fed into it. The scene is set against a plain white background, emphasizing the simplicity of the recycling process.

**In-house
PE film recycling**

Waterless. 100% In-house. Simple Solution.

POLYSTAR



Clean. Mini. Effortless.

**Repro-Air fits right next to
your production lines**

- BLOWN FILM AND CAST FILM PRODUCERS
- LD / LLDPE AND HDPE FILM-ON-ROLL (MONO AND MULTI-LAYER),
CHANGEVER FILM ROLLS AND EDGE-TRIM WASTE
- BAG PRODUCTION WASTE (CUT-OFFS) FROM IN-HOUSE PRODUCTION

- Simple set up. Easy to operate
- Feeds film-on-roll automatically
- Low maintenance requirement
- 6 months return on investment

MODEL	OUTPUT
Repro-Air	40~50 kg/hr