



### HYDRODYN SYSTEMS. THE CLEANEST WASTE EVER.



#### BKI 부강인더스트리(주)

대표

김 근성 (金根成)

서울시 영등포구 국회대로 68길 23

TEL: 02-2654-6049 FAX: 02-6347-7212

Mobile: 010-9120-7212

www.bookang.co.kr

E-mail: kskim2020@gmail.com

## PLASTIC RECYCLING GOING DOWN NEW AVENUES

### HYDRODYN OFFERS A CLEANING AND PURIFYING SOLUTION EVEN FOR HEAVILY SOILED PLASTIC WASTE.

Whether for chemical recycling or mechanical recycling, HydroDyn technology makes it possible to achieve "near virgin" polymer qualities in the most simple way.



### CONTENTS

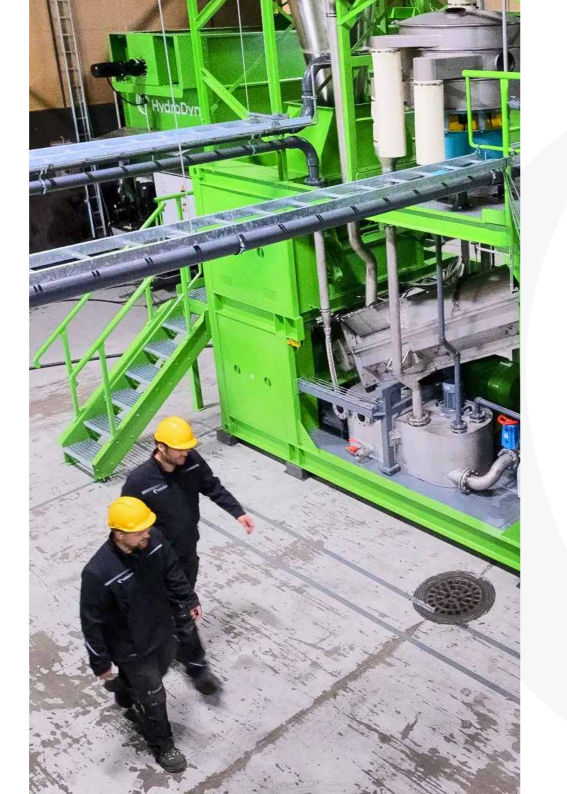
ABOUT US BRINGING ECOLOGY AND ECONOMY TOGETHER	4
OUR TECHNOLOGY, YOUR BENEFIT	į
HYDRO CLEANER THE CLEANEST WASTE EVER	(
HYDRO CLEANER APPLICATIONS	
HYDRO CLEANER HOW IT WORKS	8
HYDRO CLEANER MANY TYPES OF DIRT, ONE CLEAN SOLUTION	10
HYDRO CLEANER THE CLEANEST OUTPUT ON THE MARKET	1
HYDRODYN SYSTEM UNITS	12
SYSTEM SOLUTIONS PLASTIC RECYCLING MADE EASY	13
CLEANING WASTE TO RAW MATERIALS HYDROCLEAN TECHNOLOGY IN THE WORLD OF WASTE	14
PURIFYING RAW MATERIALS TO NEW POLYMERS ULTRAPURE TECHNOLOGY IN THE WORLD OF POLYMERS	15

# ABOUT US BRINGING ECOLOGY AND ECONOMY TOGETHER

The HydroCleaner from HydroDyn Systems is a globally patented, unique technology that enables new ways of recycling plastic. In the world of waste, the HydroCleaner transforms even heavily soiled and unsorted plastic into a marketable, clean raw-material feedstock.

HydroDyn is active in deinking and – as a next step – to produce food-grade recycled plastic. This technology is one of the missing pieces of the puzzle on the path to a truly circular economy, driven by the converter and brand-owner industry.

When it comes to recycled plastics produced with HydroDyn technology, qualities are realized that the recycling world has considered impossible until now.



### OUR TECHNOLOGY, YOUR BENEFIT



#### **CLEANING QUALITY**

Transforming waste to an internationally marketable raw-material feedstock.



#### **PURIFYING QUALITY**

Transforming raw-material feedstock to purified polymers, free from VOCs.



#### **OPTIMAL PROCESS**

Action is taken from a process perspective, not from a machine-builder perspective.



HydroCleaner tools can be customized to the need of raw materials and target polymers.



#### **ECONOMICAL**

Creating value in a way that all stakeholders can profit from.



#### **ECO-FRIENDLY**

No hazardous waste and emissions.

## HYDRO CLEANER THE CLEANEST WASTE EVER

The HydroDyn process sets new standards for the purity of recycled plastic. It is based on a type of friction that can be precisely dosed (hydrodynamic surface friction).

This principle, familiar from the wood, paper, and metals processing industries, is applied in plastic recycling for the first time in the HydroCleaner from HydroDyn.

In combination with a highly turbulent water flow, the plastic waste is purified of all attached and adhering particles and contaminants with great effect.



The following raw materials can be processed by the HydroCleaner reaching high levels of purity in the end product:

- ✓ PE-LD post-consumer films
- ✓ PE-LLD stretch films
- PE-LD agricultural films
- PE-HD and PP films
- ✓ PET bottles
- ✓ Mixed PET packaging
- ✓ PP rigids
- ✓ HDPE rigids
- ✓ PA fishing nets
- ✓ PP big bags
- ✓ PS polystyrene
- ✓ Mixed plastic

HYDRO CLEANER
APPLICATIONS

HYDRODYN CUSTOMERS ARE ...

**COLLECTION SCHEMES** 

**WASTE MANAGEMENT COMPANIES** 

MRF OPERATORS

**MBT OPERATORS** 

**LANDFILLS** 

**RECYCLERS** 

CONVERTERS

**BRAND OWNERS** 

**RETAILERS** 

7

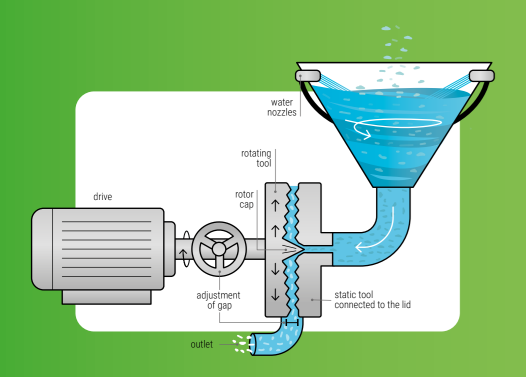
## HYDRO CLEANER HOW IT WORKS



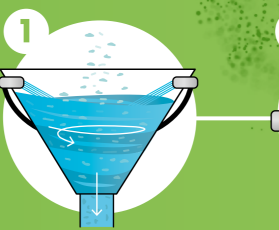
100% OF THE FLAKE SURFACE IS

TOUCHED BY FRICTION.

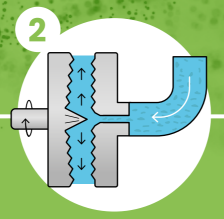
THE PATENTED HYDROCLEANER, WITH ITS FLEXIBLE TOOLS, CLEANS UP TO 200 M<sup>2</sup> PER SECOND IN ONLY ONE PROCESS STEP.



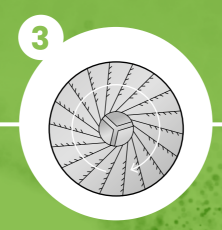
#### THE HYDRO CLEANER AT WORK



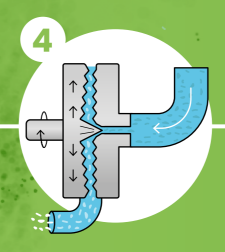
Water flows into the Hydro Flush Feeder. Flakes fall into the hopper and are rinsed downward.



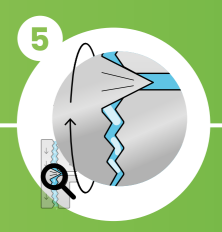
Flake water emulsion passes through an opening in the lid and static tool into the machine.



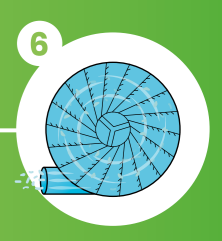
Emulsion hits the rotor cap of the rotating tool and is evenly



Flakes are aligned parallel to tools in the infeed zone. Gap (0-30 mm) becomes narrower and narrower.



Tools work on the entire flake surface and remove the dirt.



Flakes move outward in a spiral over tools and are cleaned several times in the process.

#### **HYDRO CLEANER**

MANY TYPES OF DIRT, ONE CLEAN SOLUTION





After cleaning with the Hydro Cleaner, the surface of the plastic flakes are free of all contaminants.

The special feature: specs and gels are also no longer detectable on the film, in contrast to usual recycling results on the market.

> the same quality as virgin plastic -100% as good as new.



GELS







Big bags





LDPE film with printing

### HYDRODYN SYSTEM UNITS

### SOLO OR AS A TEAM: COMPACT UNITS FOR COMPLEX TASKS

HydroDyn goes one step further in terms of convenience, efficiency, and simplicity with its container-based design. Each system unit covers one step in the process. The units are designed to reduce space requirements and are ideally suited for retrofitting.

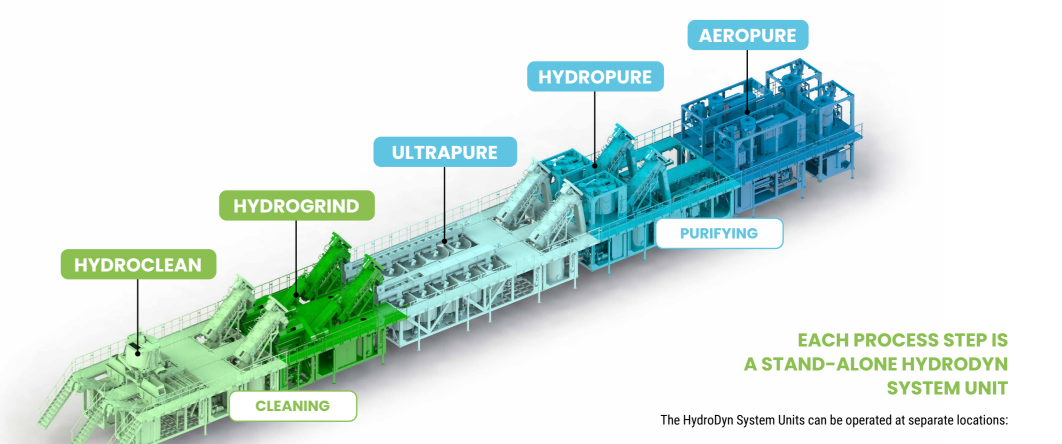
Designed as compact and fully functional units, the containers have a significantly lower number of interfaces. This allows production lines not only to be set up in small spaces but also to take up production in an unusually short time. Since the containers undergo a complete test run at the factory before delivery, commissioning time is reduced even more.

The system units can work solo or together as a team to reach new levels of output quality.





## SYSTEM SOLUTIONS PLASTIC RECYCLING MADE EASY



CLEANING IN THE WORLD

PURIFYING IN THE WORLD

OF WASTE

OF POLYMERS

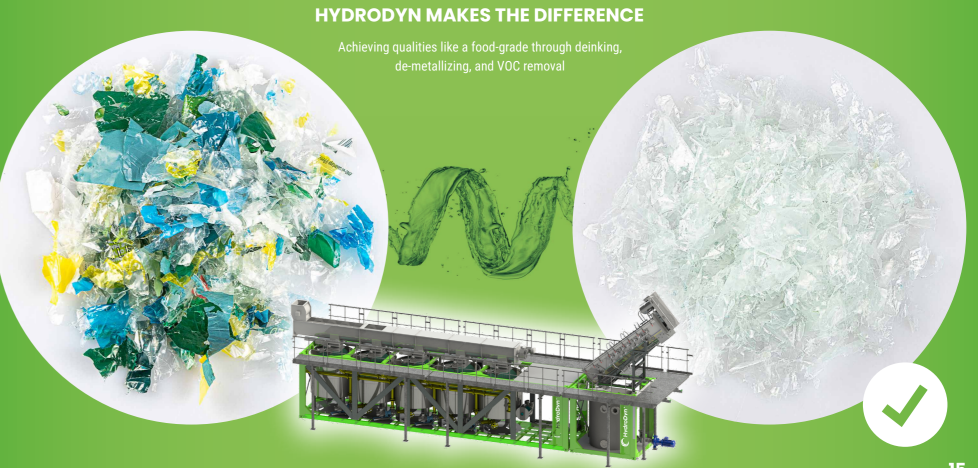
## - THE DIRTY PART OF RECYCLING

HYDROCLEAN TECHNOLOGY IN THE WORLD OF WASTE

## PURIFYING RAW MATERIALS TO NEW POLYMERS - THE CLEAN PART OF RECYCLING

ULTRAPURE TECHNOLOGY IN THE WORLD OF POLYMERS





HydroDyn Systems GmbH Am Neuländer Gewerbepark 8 21079 Hamburg Germany

Mail info@hydrodyn.de Tel +49 (0)40 / 767 95 57-0 Fax +49 (0)40 / 767 95 577-20

www.hydrodyn.de



