AGP Style Screw Press



Achieve maximum dryness, cut disposal costs, reduce odors, and lower environmental impact. AGP Screw Press delivers eco-friendly performance at a smaller footprint.



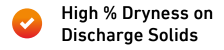
DEWATER YOUR INDUSTRIAL AND AGRICULTURAL WASTE WITH MAXIMUM EFFICIENCY

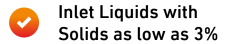
The AGP Screw Press method excels in separating liquids from primary or non-biological solids, significantly reducing pollutants and environmental impact.

Our solutions recycle solids without pests or odors, ensuring unparalleled efficiency and environmental responsibility.

Achieve maximum dryness of discharge solids, minimize disposal acreage and waste hauling, and facilitate recycling while adhering to environmental standards for long-term, odor-free storage.

BENEFITS





Reduced
Environmental
Impact for LongTerm Sustainability

APPLICATIONS



Spent Brewer's Grains



Pulp & Paper



Beef Processing Plants



Fiberglass

Manure



Citrus Waste



Vegetable Waste



Alfalfa



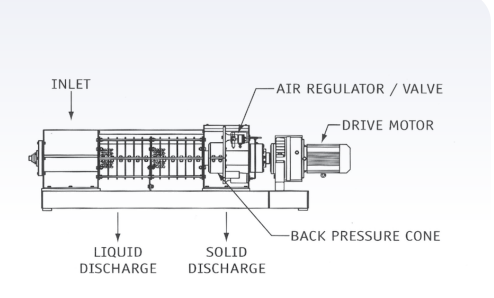
Industrial Waste



PRODUCT SPECIFICATIONS

Model	Diameter	НР	Length	Height	Weight
AGP600	6"	7.5	95"	30"	1800 lbs
AGP800	8"	75	127"	40"	2200 lbs
AGP1000	10"	25	130"	42.5"	2800 lbs
AGP1200	12"	35	150"	43.5"	5000 lbs
AGP1600	16"	60	168"	58"	10,000 lbs

DESIGNED FOR PERFORMANCE



SERVICES & PARTS

Need replacement parts?

Contact our sales team and ask about our inventory of 10,000+ parts—both third-party and Komline—to support your separation and dewatering needs.

Komline-FluidQuip is part of the Komline family of end-to-end separation technologies used by municipal water, agricultural, and manufacturing industries.



