# **BELGIN**

## Apex 16FHD<sup>™</sup>

ELECTRONICALLY-CONTROLLED HYDRAULIC DECANTER CENTRIFUGE



Whether you are working toward maximizing product recovery or looking to get the most out of your "zerodischarge" closed-loop system, Elgin's field proven solids control and dewatering centrifuges are a perfect choice. With over 600 centrifuges delivered worldwide, Elgin's Apex 16HYD<sup>™</sup> is a field proven solution.

OUR FLAGSHIP BRANDS

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Natural Resource Recycling • Product Classification • Dewatering • Fluid Recovery Waste Management • Material Handling • Liquid/Solid Separation • Crushers • Feeders

### **Electronically-Controlled Hydraulic Centrifuge**

Elgin's Apex 16HYD<sup>™</sup> is fitted with a NEMA premium, continuous duty, 75hp main drive motor coupled to a variable speed hydraulic, dual displacement, pump that powers a hydraulic variable speed motor. The hydraulic motor can operate the centrifuge from 100 to 3,400 rpm, therefore generating more than 2,300 G's of force. Using an inclined motor mount, motor and belt maintenance is made easy by the adjustment of two jack screws. No additional motor mounts, brackets or tensioning devices are required.

Featuring a 56:1 planetary gearbox which generates an industry-leading speed differential, which ultimately translates into a larger performance window. This performance window is what grants the Apex 16HYD<sup>™</sup> maximum flexibility when managing the cut-point and the moisture content of discharged solids.

Onboard hydraulic fluid reservoir, desiccant breather, heat exchanger, and dedicated gauges to monitor speed increase, speed decrease, oil and charge pressure ensures maximum performance of hydraulic operations.

System operation is managed with a NEMA 4X explosion proof push-button control panel with built-in PLC and HMI display screen. Featuring safety interlocks and sensors designed to protect the system in the event pillow block bearing temperature increase, abnormal vibration, over torque conditions and hydraulic pressure loss. Internal variable frequency drives allow the operator to control the material feed rate and rpm's to achieve maximum performance.





### **Primary Components**

- 75hp Explosion Proof Electric Motor
- Variable Hydraulic Pump, Dual Displacement, 75cc/R Max.
- Variable Speed Hydraulic Motor for Main Drive, Range Of 100 To 3400 Rpm
- Variable Speed Hydraulic Motor for Back Drive
- Hydraulic Reservoir, 40 Gal. Capacity
- Hydraulic Heat Exchanger With 3/4hp Explosion Proof Motor
- NEMA 4x Explosion Proof Electrical Control Panel
- NEMA 4x Explosion Proof Disconnect Control Box

Fluid Recovery • Natural Resource Recycling • Waste Management • Dewatering Product Classification • Material Handling • Liquid/Solid Separation • Crushers • Feeders



		raulic I		SYSTEM STATUS         Motor Status       Sensors Status         COOLING FAN RUNNING       LID SENSOR STATUS         CONVEYOR #I RUNNING       VIBRATION MONITOR STATUS         CONVEYOR #2 RUNNING       OVER TORQUE STATUS         Centrifuge Status       OIL LEVEL / HIGH TEMP STATUS         CENTRIFUGE CONDITIONS READY       EBARINGS HIGH TEMPERATURE		
SET %	BOWL RPM		RIFUGE	FEED PUMP		
U	O	0.0	Motor Speed: 0 RPM Main Bearing: 0 *C Back Bearing: 0 *C G-Force 0 G	FEED TANK HIGH LEVEL     NOTRUNNING       FEED TANK LOW LEVEL     Calculated Flow Rate:     0LpM       Motor Current     0.0 Amps       FEED PUMP AUTO STATUS     Motor Torque     0.0 %		
			Ready To Start	FEED PUMP RATE STATUS Motor Speed ORPM NORMAL FEED PUMP VED FAULT STATUS		

Elgin's proprietary user interface provides complete control of all systems, as well as, a sophisticated set of diagnostic tools, information libraries and fault logs. Control systems include a variety of enhanced features including, internal lighting, ventilation and heating, Ethernet porting for diagnostics and programming updates, and a custom designed user interface that allows for maximum operating flexibility and control.

Panel upgrades can include onboard Wi-Fi network module allowing for remote operation/ monitoring via laptop, tablet or smart phone.



### Liquid-End Effluent Management

Elgin's Apex 16HYD<sup>™</sup> centrifuge uses six, stainless steel, epicentric liquid-end discharge ports. Each port can be rotated to the desired pond depth setting, therefore allowing the operator to make efficient changes in pond depth by simply loosening the set screws.



### Solids-End Discharge Management

The Apex 16HYD<sup>™</sup> utilizes four, "wide-mouth" tungsten carbide discharge ports and plows. These features allow the ESS-1655HD2 to handle large volumes of erosive solids without damaging the centrifuge.

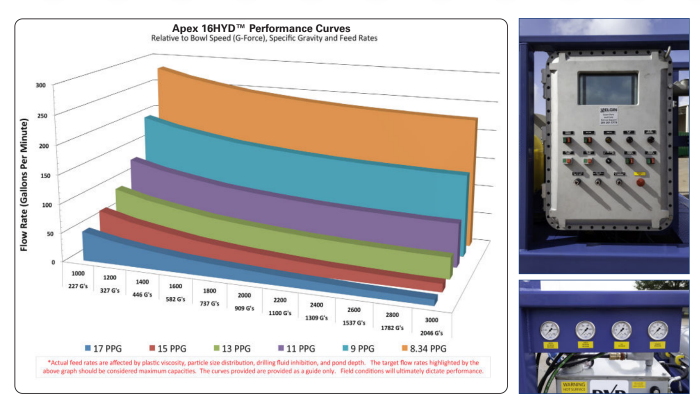
### **Rotating Assembly**

The Apex 16HYD<sup>™</sup>'s stainless steel rotating assembly is 16" (406 mm) in diameter and 55" (1,397 mm) in length. The rotating assembly is given further stability by the use of two premium bearings. Both bearings are installed in precision-machined pillow blocks.

When it comes to optimal operation performance, it is key to integrate safety interlocks to prevent equipment malfunction during operation. Elgin centrifuges are equipped with a host of premium industry-standard safety interlocks.

### www.ElginSeparationSolutions.com

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General Performance									
Maximum Hyd	raulic Flow Rate		Cut Size						
280 GPM	17.67 lps		2-5 μ (Without Polymer Addition)						

Major Equipment									
Maximur	n G Force		Maximum Practical Speed						
2,3	800		3,400 rpm						
Bowl Cor	struction		Bowl Diameter						
304 Stain	less Steel		16"	406 mm					
Gearbo	ox Ratio		Bowl Length						
56	5:1		55″	1,397 mm					
Dimensions	s (L x W x H)		Weight						
	x 80'' (2,032 mm) W 49 mm) H		8,350 lbs (3,787 kgs)						
Main	Motor		Hydraulic Oil Reservoir						
75HP 460v/60hz 3-Phase			40 Gallon (151 Liters)						

