



Phone: 1-250 572-0774

Fax: 1-250-373-2323

sales@hygconcentrators.com

www.hygconcentrators.com

Hy-G SPECIFICATIONS Gold Concentrators Placer Series

Hy-G Concentrators – Placer Series						
SIZE OF UNIT	OPTIMAL WORKING CAPACITY	SCREEN SIZE	No. of Motors	Motor Horsepower	Water Req'd	G-Force
Hy-G P7 TEST PLANT with Vibrating Wash Screen Features: Lightweight and Portable Ideal for Testing Bucket Samples, Upgrading, and Clean-up. Made in Canada Worldwide Shipping Available	500 lbs/Hr	4 mm Other Options Available	Two (2)	One 1/10 Hp One 1/4 Hp	35 GPM @ 35 PSI	70 G
Hy-G P12 TEST PLANT Features: Ideal for 1 Cubic Meter Bulk Tests, Upgrading, and Clean-up. Made in Canada Worldwide Shipping Available	5 TPH	Recommended Screen Size 6mm	One(1)	¾ HP	60 GPM @ 35 PSI	70 G

Head Office

6351 Trans Canada Hwy.
Savona, British Columbia,
Columbia, Canada V0K 2J0

Mailing Address

Box 176
Savona, British
Canada V0K 2J0



Phone: 1-250 572-0774

Fax: 1-250-373-2323

sales@hygconcentrators.com

www.hygconcentrators.com

Hy-G SPECIFICATIONS

Gold Concentrators Placer Series

SIZE OF UNIT	OPTIMAL WORKING CAPACITY	SCREEN SIZE	No. of Motors	Motor Horsepower	Water Req'd	G-Force
Hy-G P12T TEST PLANT with Vibrating Wash Screen Features: Ideal for Bulk Clean-up of .20 inch(5mm) Minus Concentrates. Portable. Made in Canada Worldwide Shipping Available	5 TPH	6 mm Other Options Available	Two (2)	One 1/4 Hp One 3/4 Hp	60 GPM @ 35 PSI	70 G
Hy-G P21 Placer Gold Concentrator Features: Mid-Range Capacity for a Production Plant. Continually Concentrates up to 24 Hours before Clean-out Required. Provides Exceptional Gold Recovery. Made in Canada Worldwide Shipping Available	30 TPH	Recommended Screen Size 6 mm	One (1)	7.5 Hp	115 GPM @ 35 PSI	70 G
Hy-G P40 Placer Gold Concentrator Features: High Capacity Production Concentrator. Continuously Concentrates up to 24 Hour before Clean-out Required. Provides Exceptional Recovery of Fine Gold. Made in Canada Worldwide Shipping Available	60 TPH	Recommended Screen Size 6 mm	One (1)	25 Hp	310 GPM @ 35 PSI	70 G

Head Office

6351 Trans Canada Hwy.
Savona, British Columbia,
Columbia, Canada V0K 2J0

Mailing Address

Box 176
Savona, British
Canada V0K 2J0