Q U O T A T I O N

FROM: Isaacs & Associates

3380 Isaacs Number: Q- 39969

Walla Walla, WA 99362 Phone: 509-529-2286 Date: 12/30/24 Fax: Page:

QUOTED MCHENRY HAY & CATTLE DELIVER MCHENRY HAY & CATTLE

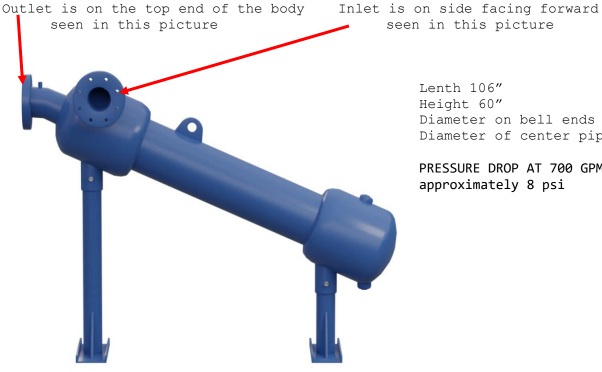
TO: PO BOX 925 TO: 116 MAIN STREET

LOYALTON CA 96118 LOYALTON CA 96118

TERMS: 10%-10 DAYS; NET 30

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QTY	PRODUCT CODE	PRODU	UCT DESCRIPTION	Ul	NIT PRICE	EXTENSION
1.00) XF	_	SEPARATOR R60LA POWDER COATED FIN		8577.2900	8577.29
1 . 0 (AFTE I) XF R 10% PAYMENT DISCO	ATITO	FIJISH CONTROL &		834.0600	834.06
AUTO	FLUSH	\$7,719.56 \$ 750.65 \$8,470.21			SUB: S/H:	\$9,411.35 750.00
S/H TOTA		\$ 675.00 \$9,145.21		QUOTATION	TOTAL:	\$10,161.35

Shipping info: Shipment is approximately 550# 120"long x 24"wide, x 24"high 6" flanged inlet and outlet



Lenth 106" Height 60" Diameter on bell ends 16" Diameter of center pipe 11"

PRESSURE DROP AT 700 GPM is approximately 8 psi

Liquid/solid mix enters unit tangentially, inducing centrifugal action

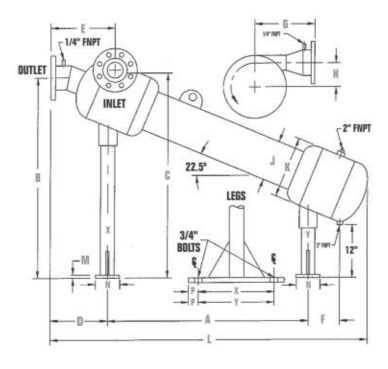
Centrifugal action moves heavier particles to sides of the separator

Solids drop into the collection chamber and are then purged as required

Clean water is drawn out through the separator's vortex action



Separators are ideal for removal of suspended solids and inorganic materials with a specific gravity of 2 or greater. This highly effective system will provide consistent, simple removal of inorganic material down to 75 microns. Easily installed, these carbon steel units are rated to 150 psi with threaded or flanged inlet/outlet connections. Smaller models are designed for vertical installation while larger models are angled and floor or ground mounted. Sizing must be within the specified flow range for proper centrifugal action



DEM	INCHES
А	63
В	59.5
С	58.75
D	20.5
E	20.75
F	10.5
G	22
Н	5.25
J	10.75
K	16
L	106.25
М	.25
N	5
P	1
X	30
Y	14