# **6036-19T** Coarse Material Washer





## Main Tank

- 1/4" (sides & bottom) and 3/8" (rear end plate) welded plate steel construction
- Integral rising current manifold with 4" inlet
- Long narrow tub
- Full width overflow weir
- Overflow flume with 6" dia. outlet

#### **Spiral Assembly**

- Spiral pipe heavy wall 12" dia.
- Double pitch, combination flight/paddle configuration (one right hand & one left hand)
- Standard configuration Four (4) bolt-on paddle assemblies (two (2) replaceable two piece Ni-Hard paddle tips per assembly) and two (2) bolt-on flight assemblies; balance of the spiral assembly is welded solid flights with bolt-on AR steel inner and Ni-Hard outer wear shoes (see reverse side for additional information and optional configurations)
- Greaseable, externally mounted Dodge® Imperial E tail end flange bearing
- Greaseable Dodge® Type E pillow block head end bearing
- Lower end seal chrome plated stainless steel wear sleeve, water tight bellows type rubber seal and secondary grease seal

## **Drive Assembly**

- High efficiency v-belt drive assembly
- 25hp TEFC motor
- Dodge TA-II double reduction shaft mount reducer

#### **Discharge Chute (Optional)**

- Tapered discharge chute set at 45° angle to grade

## Support Assembly (Optional)

- Head-end support weldment with 6" wide flange columns

## Physical/Operating Characteristics

Dimension	Standard	Metric	
Feed Material Size	-2 1/2" x +3/8"	-63.5mm x +9.53mm	
Angle of Operation	15°	15°	
Capacity Up To	350 TPH	350 TPH	
Shaft Speed	30 RPM	0.5 Hz	
Water Requirements Up To	900 GPM	204.4 m³/h	
Operational Length	23′ 9″	7.24m	
Operational Width	7' 7"	2.31 m	
Operational Height	10′ 11″	3.33m	
Dead Load	17,000lb	7,711 kg	
Live Load	37,000lb	16,783kg	
Total Load	54,000lb	24,494kg	

Model	Capacity (TPH)	Spiral Speed (RPM)	Minimum Motor HP	Water Required*	
Single Spiral Configurations					
6024-155	60-75	40	15	300-400	
6036-195	150-175	30	25	400-600	
Twin Spiral Configurations					
6036-19T	300-350	30	25	700-900	
*GPM at 25 PSI					

Notes:

Two (2) motors required on twin units.

24" diameter unit offered only in single spiral configuration.



Note: Consult factor for exact dimensions, specifications are subject to change without notice.