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**MAINTENANCE & OPERATIONS**

# Fuel Efficiency in Mobile Crushing: 10 Proven Ways to Reduce Diesel Costs

Cut mobile crusher fuel costs by 15-25%. Engine optimization, idle reduction, crushing efficiency tips for lower operating costs.

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**Published:** January 7,  
2026

**Reading Time:** 4  
minutes

Diesel fuel represents 25-35% of mobile crushing plant operating costs, making fuel efficiency the single largest controllable expense factor. A typical 200 TPH mobile jaw crusher consumes 30-45 liters per hour under normal operation—over ₹25,000 daily at current prices. Yet most operators leave 15-25% potential fuel savings untapped through suboptimal operating practices, poor maintenance, and inefficient site logistics. This guide presents ten proven strategies that consistently reduce mobile crusher fuel consumption by 15-30%, translating to ₹50-100 lakhs annual savings for a single-unit operation.

Mobile crushing equipment operates in demanding conditions where fuel efficiency competes with production pressure. Operators focus on tonnes processed while fuel burns invisibly in the background. Yet the same factors that improve fuel efficiency—optimal feeding, proper maintenance, reduced idling—also improve production rates and equipment longevity.

# Understanding Mobile Crusher Fuel Consumption

## Where Does the Fuel Go?

FUNCTION	% OF FUEL	OPTIMIZATION POTENTIAL	IMPACT LEVEL
Crushing (hydraulic power)	50-60%	Moderate (10-15%)	Depends on feed management
Feeder and conveyor drives	15-20%	Low (5-10%)	Mostly fixed by design
Cooling systems	10-15%	Moderate	Maintenance dependent
Idling/standby	5-15%	High (50-80% reduction)	Operational practice
Track/mobility	5-10%	Low	Minimal daily impact

## Fuel Consumption Benchmarks

CRUSHER TYPE	CAPACITY (TPH)	FUEL RANGE (L/HR)	L/TONNE PROCESSED
Mobile Jaw (small)	100-150	18-28	0.15-0.25
Mobile Jaw (medium)	150-250	28-45	0.15-0.22
Mobile Jaw (large)	250-400	45-70	0.14-0.20
Mobile Cone	150-300	35-55	0.15-0.25
Mobile Impact	150-300	40-65	0.18-0.28

## Strategy 1: Optimize Feed Management

How material enters the crusher has the greatest impact on fuel efficiency. Inconsistent feeding creates load spikes that waste fuel without productive output.

## Choke Feeding vs. Trickle Feeding

FEEDING PATTERN	ENGINE LOAD	FUEL EFFICIENCY	PRODUCTION RATE
Continuous choke feed	Steady 70-85%	Optimal (baseline)	100% of rated
Intermittent heavy feed	Spikes 100%, drops 40%	15-20% worse	70-85% of rated
Trickle feed (starved)	Steady 40-50%	25-35% worse/tonne	50-60% of rated
Surge feeding	Stalls, recovery	30-40% worse	40-60% of rated

## Implementation

- **Train loader operators:** Consistent bucket loads every 45-60 seconds
- **Use surge bins/hoppers:** Decouple loading from crushing
- **Feeder VFD control:** Match feeder speed to crusher capacity
- **Monitor feeder level:** Keep hopper 50-75% full

**Fuel Savings:** 15-25% reduction from poor to optimized feeding

## Strategy 2: Eliminate Excessive Idling

Mobile crushers consume 6-12 liters per hour at idle—significant fuel for zero production.

## Idle Fuel Consumption

ENGINE CLASS	IDLE (L/HR)	COST/HOUR	DAILY (2HR IDLE)
100-150 kW	5-8	₹450-720	₹900-1,440
150-250 kW	8-12	₹720-1,080	₹1,440-2,160
250-400 kW	12-18	₹1,080-1,620	₹2,160-3,240

## Idle Reduction Strategies

- **Auto-idle systems:** Reduce engine speed after 3-5 minutes without feed

- **Auto-shutdown timers:** Shutdown after extended idle (15-30 min)
- **Operator training:** Shut down for meal breaks
- **Coordination:** Synchronize breaks between loader and crusher operators

## Strategy 3: Maintain Optimal Engine Performance

### Critical Maintenance Items

ITEM	INTERVAL	IMPACT IF NEGLECTED	FUEL PENALTY
Air filter	Daily/250-500 hrs	Restricted airflow	5-15%
Fuel filter	500 hrs	Poor injection	3-8%
Injectors	2000-4000 hrs	Poor atomization	5-15%
Turbocharger	1000 hrs	Reduced boost	5-10%
Cooling system	Weekly/annual	Overheating	5-10%

## Strategy 4: Optimize Hydraulic System Efficiency

FACTOR	OPTIMAL	EFFICIENCY LOSS	FUEL IMPACT
Oil temperature	50-70°C	>80°C leakage	5-15%
Oil cleanliness	ISO 18/16/13	Drag, wear	3-8%
Filter condition	No bypass	Contamination	5-10%
Cooler cleanliness	Clean fins	Overheating	5-10%

## Strategy 5: Right-Size Operations

CAPACITY UTILIZATION	FUEL EFFICIENCY	RECOMMENDATION
<50%	Poor (0.25-0.35 L/t)	Smaller machine

CAPACITY UTILIZATION	FUEL EFFICIENCY	RECOMMENDATION
50-70%	Moderate (0.18-0.25)	Acceptable
70-90%	Optimal (0.14-0.20)	Target range
>90%	Strained (0.18-0.25)	Larger machine

## Strategy 6: Optimize CSS Settings

Operating at the widest CSS that produces acceptable product minimizes energy consumption.

Opening CSS from 100mm to 120mm:

- Throughput increases 15-20%
- Energy per tonne decreases 10-15%
- Combined: 25-35% improvement in fuel/saleable tonne

## Strategy 7: Reduce Material Rehandling

SITUATION	EXTRA COST	PREVENTION
Stockpile then reload	₹2-5/t	Direct feed when possible
Segregated blending	₹3-6/t	Layer stockpiles
Stage moves	₹1-3/t/stage	Use gravity flow

## Strategy 8: Train and Incentivize Operators

BEHAVIOR	FUEL IMPACT	TRAINING
Consistent feeding	15-25% savings	Monitor and coach
Idle reduction	5-15% savings	Track idle time
Pre-start inspection	Prevents losses	Checklist discipline

## Strategy 9: Monitor Continuously

METRIC	TARGET	ACTION THRESHOLD
L/operating hour	Per spec	>20% above baseline
L/tonne processed	0.15-0.22	>0.25 investigate
Idle percentage	<10%	>15% action

## Strategy 10: Plan Maintenance

COMPONENT	ACTION	FUEL IMPACT IF NEGLECTED
Crusher liners	Replace when worn	10-20% more fuel
Conveyor belts	Maintain tension	Slippage wastes energy
Bearings	Proper lubrication	Friction increases consumption

## Conclusion

Fuel efficiency in mobile crushing requires systematic optimization across feed management, maintenance, operations, and monitoring. A well-executed program delivers 15-25% reduction in fuel consumption per tonne—₹50-100 lakhs annual savings for typical operations. The fuel saved goes directly to your bottom line.

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