



FAST TRAX[®]

MOBILE PROCESSING PLANTS

**YOUR
ONE
SOURCE**



www.kpijci.com

FAST TRAX

MAKING TRAX



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MOBILE AND **VERSATILE**

FULL LINE

The Fast Trax® Series Mobile Processing Plants from KPI-JCI offer the ultimate in productivity, mobility, versatility and adaptability. With numerous value-added standard features, a hopper full of performance-enhancing options, and the versatility of unit-to-unit compatibility, you get maximum capability with minimum effort.

Representing the only line of track-mounted plants designed, manufactured and supported in the U.S.A., backed by authorized dealers worldwide, the KPI-JCI Fast Trax® Plants are truly Your One Source for both aggregate and recycling applications. Get ready to discover how you can Make Trax on your competition with maximum capability from the KPI-JCI Fast Trax® Series.

JAW PLAN

MAXIMUM MOBILITY

ADJUSTABLE UNDER CRUSHER CONVEYOR



HIGH PRODUCTION VANGUARD JAW



CAPABILITIES

- ▶ **LARGE FEEDER HOPPER SUPPORTS CONTINUOUS OPERATION**
- ▶ **FINES ARE REJECTED BEFORE ENTERING CRUSHER**
- ▶ **VANGUARD JAWS OFFER REDUCTION RATES OF 6:1 TO 8:1**
- ▶ **HEAVY DUTY TRACK DRIVE PROVIDES EXTREME DURABILITY AND MOBILITY**

PRODUCTION CAPACITIES UP TO 400 TPH

FT2640 & FT2650

**SELF-CLEANING
MAGNET ASSEMBLY**



**HIGH CAPACITY
CONVEYOR**



The FT2640 and FT2650 are Your One Source for maximum jaw crushing mobility. Featuring Vanguard Series Jaw Crushers, the FT2650 provides a feed opening of 26" X 50", and the FT2640 provides a 26" X 40" crusher feed opening. Equally effective in aggregate or recycle, both plants allow stationary and portable producers to benefit from the on-site mobility these plants deliver. Don't settle for off-the-shelf configurations! Multiple feeder sizes, hydraulic-hopper extensions, cross-belt magnet systems and dust-suppression systems are just a few of the options available to customize your plant to exacting specifications. Ready to Make Trax on the competition? Do it with KPI-JCI maximum jaw crushing mobility.

	FT2640	FT2650
Crusher (in/mm)	26 x 40 / 660 x 1012 Vanguard Jaw	26 x 50 / 660 x 1270 Vanguard Jaw
Feeder (in x ft)	40 x 14	50 x 15
(mm x m)	1016 x 4267	127 x 4572
Grizzly (ft/mm)	4 / 123 Straight	5 / 152 Step Deck
Production Capacity (tph/mtph)	Up to 325 / 295	Up to 400 / 363
Max Feed Size (in/mm)	21 / 533	21 / 533
Plant Weight (lbs/kg)	89,000 / 40,370	100,760 / 45,704
Engine (hp/kw)	225 / 168	260 / 194

IMPACT PL

MAXIMUM VERSATILITY

**HD VIBRATING
GRIZZLY FEEDER**



**EASILY ACCESSIBLE
CRUSHING CHAMBER**



CAPABILITIES

- ▶ **FINES ARE REJECTED BEFORE ENTERING CRUSHER**
- ▶ **BOLT-ON LINERS AND APRON TIPS AS STANDARD**
- ▶ **ANDREAS HSI PRODUCES 12:1 TO 18:1 REDUCTION RATIO**
- ▶ **OVERLOAD PROTECTION SYSTEM (OPS) ENSURES EASY OPERATION AND OPTIMAL PERFORMANCE**

PRODUCTION CAPACITIES UP TO 400 TPH

**SELF-CLEANING
MAGNET ASSEMBLY**



**SCALPING/SIZING
SCREEN**



FT4240 & FT4250

The FT4240 and FT4250 are Your One Source for maximum impact crushing versatility. Featuring Andreas Series Impact Crushers, the FT4250 provides a feed opening of 42" X 50", and the FT4240 offers a 42" X 40" crusher feed opening. Both plants are equipped with our standard Overload Protection System (OPS). Delivering dramatically superior performance with an easily adjustable interface, aggregate producers and recyclers alike will also benefit from the availability of an open or closed circuit configuration, complete with a screen and recirculating conveyor. Optional under-feeder conveyor systems, cross-belt magnet systems, hydraulic hopper-wall extensions, hydrostatic drives and rotor variations allow you to customize your plant to exacting specifications. Ready to Make Trax on the competition? Do it with KPI-JCI maximum impact crushing versatility.

	FT4240	FT4250
Crusher (in/mm)	42 x 40 / 1067 x 1016 Andreas	42 x 50 / 1067 x 1270 Andreas
Feeder (in x ft) (mm x m)	40 x 14 1016 x 4267	50 x 15 127 x 4572
Grizzly (ft/m)	4 / 122 Straight	5 / 152 Step Deck
Production Capacity (tph/mtph)	Up to 325 / 295	Up to 400 / 363
Screen (ft/m) (mm x m)	4 x 12 / 122 x 366 2-deck 1219 x 3658	5 x 12 / 152 X 366 1-deck 1524 x 3658
Plant Weight (lbs/kg)	CC 80,000 / 36,287 CC 92,500 / 41,957	CC 102,500 / 46,493 CC 117,500 / 53,297
Engine HP (hp/kw)	340 / 253	400 / 298

COONE PLANT

MAXIMUM PRODUCTIVITY

OPTIONAL BAG HOUSE SYSTEM



HANDHELD REMOTE CONTROLS



CAPABILITIES

- ▶ **KODIAK® CONES OFFER HIGH REDUCTION RATES AND MATERIAL CUBICITY**
- ▶ **MEETS COARSE AND FINE CRUSHING APPLICATION NEEDS**
- ▶ **PROVIDES MORE FIRST PASS SPEC MATERIAL, REDUCING RECIRCULATING LOADS**
- ▶ **DESIGNED TO RUN IN MULTIPLE OPEN AND CLOSE CIRCUIT CONFIGURATIONS**

PRODUCTION CAPACITIES UP TO 460 TPH

**EASILY
ADJUSTABLE CSS**



**ADJUSTABLE HEAVY-DUTY
BELT FEEDER**



FT200 & FT300

The FT200 and FT300 are Your One Source for maximum cone crushing productivity. The FT200 features a Kodiak® 200 Cone Crusher which produces up to 400 TPH. The larger FT300 employs a Kodiak® 300 and produces up to 460 TPH. However, each plant delivers efficient material sizing, making them perfect for both mobile and stationary producers who need quick, effortless on-site movement. Don't settle for off-the-shelf configurations! Options like dust-suppression systems and various cone liners allow you to customize your plant to exacting specifications. Ready to Make Trax on the competition? Do it with KPI-JCI maximum cone crushing productivity.

	FT200	FT300
Crusher	Kodiak 200 Cone	Kodiak 300 Cone
Belt Feeder (in x ft)	42 x 23	42 x 23
(mm x m)	1067 x 7010	1067 x 7010
Production Capacity (tph/mtph)	Up to 400 / 363	Up to 460 / 417
Max Feed Size (in/mm)	9 / 2286	11 / 2794
Plant Weight (lbs/kg)	83,000 / 37,648	96,000 / 43,548
Engine (hp/kw)	325 / 242	425 / 317

SCREEN PL

MAXIMUM ADAPTABILITY

**OPTIONAL BOGEY
TRANSPORT SYSTEM**



**HANDHELD
REMOTE CONTROLS**



CAPABILITIES

- ▶ **FINE SCREENING TO HEAVY SCALPING CAPABILITIES**
- ▶ **HIGHER PROBABILITY OF SEPARATION**
- ▶ **REDUCES SCREEN BLINDING AND PLUGGING**
- ▶ **CAPABILITIES OF MAKING UP TO FOUR DIFFERENT PRODUCTS**

ANIMS PRODUCTION CAPACITIES UP TO 800 TPH

OPTIONAL GRIZZLY FEEDER



HEAVY DUTY BELT FEEDER



FT5162 & FT6203

The FT5162, FT6203 and FT6203CC are Your One Source for maximum screening adaptability and performance. Featuring triple shaft, oval motion screens, these plants offer better bearing life, more aggressive screening action for reduced plugging and blinding, and a consistent material travel speed that does not accelerate through gravity for a higher probability of separation. As such, these highly efficient plants are perfect for both portable and stationary producers who need quick, effortless on-site movement. Options like medium or heavy-duty scalping screens, apron and grizzly feeders, auxiliary hydraulic power for off-plant equipment, discharge chutes, impact idler beds and various other conveyor choices allow you to customize your plant to exacting specifications. Ready to Make Trax on the competition? Do it with KPI-JCI maximum screening adaptability.

	FT5162	FT6203
Screen (ft)	5 x 16	6 x 20
(mm x m)	1524 x 4877	1829 x 6096
	2-Deck	3-Deck
Belt Feeder (in/ft)	42 x 18	48 x 18
(mm x m)	1067 x 5486	1219 x 5486
Production Capacity (tph/mtph)	Up to 500 / 454	Up to 800 / 726
Plant Weight (lbs/kg)	00 56,470 / 25,470	00 83,000 / 37,648 CC 72,000 / 32,659
Engine (hp/kw)	173 / 129	173 / 129

SYSTEMS

MAXIMUM COMPATIBILITY



CAPABILITIES

- ▶ **SINGLE STAGE REDUCTION SYSTEMS**
 - JAW + SCREEN**
 - HSI + SCREEN**
- ▶ **MULTIPLE STAGE REDUCTION SYSTEMS**
 - JAW + IMPACTOR + SCREEN**
 - JAW + CONE + SCREEN**
 - IMPACTOR + CONE + SCREEN**
 - JAW + IMPACTOR + CONE + SCREEN(S)**
 - JAW + CONE + CONE + SCREEN(S)**
 - IMPACTORS + CONES + SCREEN(S)**



HIGHLY PRODUCTIVE AND **COMPATIBLE**

FAST TRAX[®] SERIES

The Fast Trax[®] System is Your One Source for the ultimate in productivity, mobility, versatility and adaptability. Leading us to the most important thing: maximum capability. Every plant is designed to function in various multi-stage processing systems. Additionally, every plant is designed to function seamlessly with KPI-JCI Stacking Conveyors, multiplying our capabilities in both mobile and stationary aggregate and recycling applications. Begin production within minutes of arrival and easily process material on the move. Run any plant as an individual performer or tie them together for one workhorse of a production system. The options—and benefits, are all yours. Ready to Make Trax on the competition? Put your entire business on the Fast Trax with KPI-JCI maximum performance system capability.

SUPPORT MAKING TRAX

CAPABILITIES

- ▶ **LOCAL SERVICE SUPPORT 24/7**
- ▶ **LOCAL APPLICATION SUPPORT 24/7**
- ▶ **LOCAL OFF-THE-SHELF PARTS SUPPORT 24/7**
- ▶ **LOCAL EQUIPMENT INVENTORIES FOR RENT AND PURCHASE**

LOCAL, AVAILABLE, **KNOWLEDGEABLE**

MORE UPTIME

The Fast Trax® series is supported by Your local One Source KPI-JCI Fast Trax® Dealer. Equipped with factory-trained technicians, aggregate specialists and off-the-shelf parts support, your local dealer is prepared to help you maximize your capability. Make Trax on increased uptime and decreased costs—contact your local KPI-JCI dealer today, or visit: www.kpijci.com to find the dealer nearest you!

**YOUR
ONE
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NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

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