



ITM Catalogue/Catálogo 2021

INDUSTRIAL EQUIPMENT / EQUIPOS INDUSTRIALES



ITM works with International leading manufacturers of drilling and industrial equipment products

ITM trabaja con fabricantes internacionales líderes en equipos industriales y de perforación



Mining



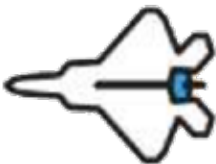
Oil & Gas



Oilsands



Nuclear



Aerospace & Defence



Plastic Polymer & Processing



Petrochemical & Refining



Exploration and Drilling

Exploración y Perforación



PIONEER II Diamond Core Drill Taladro de diamante

SPECIFICATIONS / ESPECIFICACIONES

DEPTH CAPACITIES: Based on max pullback & a 25% safety factor

B	1230 ft / 373 m
N	995 ft / 301 m

PRIME MOVER

Standard unit	Kubota V2403T, 4 cylinder, turbo charged diesel engine
Power:	59 HP @ 3000 RPM

ROTATION UNIT

Standard unit	Top drive c/w built in swivel
RPM:	1400 RPM
Torque:	1000 ft lbs
Hydraulic motor:	Commercial gear - Bushing style
Gear ratios:	1 to 1

FOOTCLAMP

Standard unit	2 cylinder hydraulic open/close
Maximum opening:	3-1/2" (H size)

MAST AND FEED

Feed stroke:	72"
Pullback:	6900 lbs
Pulldown:	3000 lbs
Drill angle:	45 to 90 degree
Tower:	5 ft. rod pull capacity
Mast dump:	Included

Features:

- Lightweight & Compact
- Trailer Design For Transport
- Three Modules
- All Under 1000 lbs.
- Air Cooled Hydraulics

Características:

- Ligero y compacto
- Diseño de remolque para transporte
- Tres módulos
- Menos de 1000 libras.
- Sistema hidráulico refrigerado por aire

WATER PUMP

Standard unit	E0413C FMC piston pump
Capacity:	25 GPM @ 550 PSI

WINCHES

Wireline winch	Hydraulic motor direct drive
Capacity:	1000 ft of 3/16" cable

HYDRAULIC SYSTEM

Controls:	Fully hydraulic, no electronics
Rod handling:	Hydraulic footclamp
System pressure:	3000 PSI
Filtration:	10 micron
Components:	Sauer Danfoss, Valvol, Rexroth & Parker
Heat exchanger:	Water:oil

INCLUDED COMPONENTS

Trailer package
Mud mixer c/w whip lines
1000 ft of W/L cable
1 set of rod and casing jaws/bushings
55 gallon fuel tank

WEIGHT 2995 LBS

OPTIONS

Tracked carrier
Skid w/ stabilizer cylinders
Level wind winch
Diesel driven supply pump
Enclosed drill shack
Mud tank
French/Spanish labels & manual



WATER PUMPS
BOMBAS DE AGUA

SPECIFICATIONS / ESPECIFICACIONES

SUPPLY PUMPS

EO413C C/W YANMAR L100V SUPPLY PUMP

Prime mover:	Yanmar L100V 9.5HP diesel engine
Pump:	FMC EO413C upright piston pump
Flow Capacity:	21 GPM @ 600 PSI
Reduction:	Nord helical inline
Frame:	Steel, primed and painted
Weight:	508 lbs.
Dimensions:	43" L x 25" W x 41" HT
Accessories:	Tool storage, control panel, lifting points 12V battery, rubber motor mounts

W1122B-CD (435) C/W KUBOTA D1105 SUPPLY PUMP

Prime mover:	Kubota D1105 32HP diesel engine
Pump:	American AW1122B-CD (435) piston pump
Flow Capacity:	37 GPM @ 1000 PSI
Transmission:	Newage 40M Four speed w/ clutch assy.
Frame:	Steel, primed and painted
Weight:	1480 lbs.
Dimensions:	70" L x 32" W x 43" HT
Accessories:	Tool storage, control panel, lifting points 12V battery, rubber motor mounts

PRESSURE PUMPS

W1122B-CD (435) C/W HYDRAULIC MOTOR DRIVE

Prime mover:	Char-Lynn 2K series hydraulic motor
Pump:	American AW1122B-CD (435) piston pump
Flow Capacity:	37 GPM @ 1000 PSI
Coupling:	Direct mount
Frame:	Steel, primed and painted
Weight:	505 lbs.
Dimensions:	42" L x 32" W x 24" HT

L0918BCD (420) C/W HYDRAULIC MOTOR DRIVE

Prime mover:	Char-Lynn 2K series hydraulic motor
Pump:	FMC L0918BCD (420) piston pump
Flow Capacity:	20 GPM @ 700PSI
Coupling:	Direct mount
Frame:	Steel, primed and painted
Weight:	395 lbs.
Dimensions:	36" L x 32" W x 24" HT

A0413C C/W HYDRAULIC MOTOR DRIVE

Prime mover:	Char-Lynn H series hydraulic motor
Pump:	FMC A0413C 2 cylinder upright
Flow Capacity:	7 GPM @ 550 PSI
Coupling:	Direct mount
Frame:	Steel, primed and painted
Weight:	85 lbs
Dimensions:	24" L x 18" W x 20" HT



C22/25

Track Mounted Seismic Drill

Perforadora Sísmica Montada sobre Orugas

SPECIFICATIONS / ESPECIFICACIONES

DEPTH CAPACITIES: Based on 300 CFM / 200 PSI compressor	
3-1/2" (89mm)	330 ft / 100 m* <i>*Depending on ground conditions</i>

PRIME MOVER	
Model:	Cummins Q5B6.7, 6 cylinder, turbo charged diesel engine
Power:	260 HP @ 2200 RPM

STANDARD COMPRESSOR	
Model:	Ingersoll Rand CF90G5
Capacity:	300 CFM / 200 PSI

COOLING	
Ambient temperature rating:	125 degree F
Coolers:	Hydraulic driven fans

TRACK PACKAGE	
Model:	Morooka LTX800 rubber track undercarriage
Design:	Closed loop hyd. driven piston motors c/w spring brake
Speed:	8 mph

TOP DRIVE ROTATION UNIT:	
Max torque:	2546 lbs /ft
RPM:	0-490 RPM
Spindle:	Floating
Rotation motor:	Rineer vane motor

MAST AND FEED	
Design:	Hyd. Motor & chain feed
Pullback:	8060 lbs.
Pullback speed:	0-245 fpm
Pulldown:	8060 lbs.
Pulldown speed:	0-245 fpm
Feed stroke:	92"
Working angle:	45 to 90 degree

CAB	
ROPS	2 man ROPS certified
Accessories	heater, wipers, exterior lights, roof mounted escape hatch

- Features:
- Low Environmental Impact Design
 - 260 HP QSB6.7 Cummins Diesel
 - 300 CFM / 200 PSI Compressor
 - 2 Man ROPS Certified Cab

- Características:
- Diseño de Bajo Impacto Ambiental
 - 260 HP QSB6.7 Cummins Diésel
 - Compresor de 300 CFM/200 PSI
 - Cabina con certificación ROPS para 2 personas

HYDRAULIC SYSTEM	
Design:	Fully hydraulic, no electronics, open & closed loop
Capacity:	173 GPM
System pressure:	4000 PSI
Filtration:	10 micron
Components:	Sauer Danfoss, Char-Lynn, Husco & Parker
Heat exchanger:	Air:oil

CONTROL PANEL	
Panel:	Engine display, drilling functions, setup functions, & E-stop
Gauges:	Rotation, holdback & air pressure

WARN WINCH	
Max pull:	15,000 lbs
Capacity:	100 ft x 7/16" wire rope
Equipped with:	roller fair lead, tensioner & snatch block

WATER PUMPS	
Model:	Continental 3CL3-CDQ progressive cavity pump
Max flow:	7 GPM
Max pressure:	225 PSI
Model:	Bowie 2300STD 2" pump
Max flow:	175 GPM
Max pressure:	100 PSI

WATER TANK	
Design:	Steel tank c/w exhaust loop heater
Capacity:	200 gallon

DRILL TABLE	
Break out bowl:	Hydraulic engage/disengage
Slips:	Hydraulic open/close

FUEL TANK CAPACITY 150 GAL

WEIGHT 25,000 LBS

WIDTH	
C22	2.2 m
C25	2.5 m

INCLUDED ACCESSORIES	
Engine heater, intake air shut-off, storage, tow hooks, work lights	



SCOUT

Rubber Track Mounted RC/RAB Drill

Taladro RC/RAB Montado sobre Orugas de Goma

SPECIFICATIONS / ESPECIFICACIONES

DEPTH CAPACITIES: Based on 300 CFM / 200 PSI compressor

3-1/2" (89mm)	330 ft / 100 m* *Depending on ground conditions
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PRIME MOVER

Model:	Kubota V1505T, 4 cylinder, turbo charged diesel engine
Power:	44.2 HP @ 3000 RPM

TRACK PACKAGE

Standard unit	MPP ST-48 Rubber Track
Design:	Hyd. driven piston motors, low impact rubber track, 2 speed drive
Drive speed:	4.3 KM/HR
Drawbar:	7962 lbs.
Ground pressure:	2.5 PSI
Remote drive:	Miratron radio remote package w/ manual control

TOP DRIVE ROTATION UNIT:

Max torque:	1500 lbs /ft
RPM:	0-120 RPM
Spindle:	Floating w/ optional NWJ (RAB) or NSE2-7/8" (RC) thread
Rotation motor:	Char-Lynn 6K series

MAST AND FEED

Design:	Cylinder feed
Pullback:	16,200 lbs.
Pulldown:	8,250 lbs.
Feed speed:	0-76 fpm
Feed stroke:	84"
Working angle:	45 to 90 degree
Mast dump:	40" stroke

SWIVEL

Design:	Optional 2JW (RAB) or Combination air inlet/sample discharge (RC)
Spindle:	Floating w/ (4) keys and box lower connection
Discharge:	HD 2" Gooseneck assy.

Features:

- MPP ST low impact, all terrain rubber tracks
- Modular design with a total machine weight of only 3525 lbs.
- 100+ meter depth capacity
- Easily adaptable for RAB (rotary air blast) and RC (reverse circulation) drilling

Características:

- Orugas de goma todoterreno MPP ST de bajo impacto
- Diseño modular con peso de 3525 libras.
- Capacidad de profundidad de más de 100 metros
- Fácilmente adaptable para perforación RAB y RC

WINCHES

Design:	Warn Series 6 Hydraulic Winch
Pull capacity:	6000 lbs.
Accessories:	Roller fairlead & 5/16" x 100 ft wire rope

HYDRAULIC SYSTEM

Design:	Fully hydraulic, no electronics, open loop
Capacity:	20 GPM
System pressure:	3000 PSI
Filtration:	10 micron
Components:	Sauer Danfoss, Char-Lynn & Parker
Heat exchanger:	Air:oil

CONTROL PANEL

Panel:	Feed, rotate, setup functions, & E-stop
Gauges:	Rotation, holdback & air pressure

WATER INJECTION PUMP

Pump model:	FMC AD413C 2 cyl.
Max flow:	5 GPM
Max pressure:	550 PSI

LOWER MAST CENTRALIZER

Opening:	4-1/2"
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INCLUDED COMPONENTS

Rod Guard	
Travel Lights	
Stabilizers:	Hand jack style
Fuel tank:	10 gal capacity

WEIGHT 3525 LBS

DIMENSIONS 58" W X 122" L X 80" HT

OPTIONS

Compressor package
Booster package
Cyclone & sample splitting equipment
Diamond core package
Geotechnical package



GRASSHOPPER

Track Mounted RC/RAB Drill

Perforadora RC/RAB Montada sobre Orugas

SPECIFICATIONS / ESPECIFICACIONES

DEPTH CAPACITIES: Based on 1150 CFM / 500 PSI compressor

3-1/2" (89mm)	330 ft / 100 m* *Depending on ground conditions
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PRIME MOVER

Model:	Kubota V1505T, 4 cylinder, turbo charged diesel engine
Power:	44.2 HP @ 3000 RPM

TRACK PACKAGE

Model:	Cat 304C
Design:	Hyd. driven piston motors, spring brake, 2 speed, 400mm shoes
Speed:	3.3 mph

TOP DRIVE ROTATION UNIT:

Max torque:	1500 lbs /ft
RPM:	0-120 RPM
Spindle:	Floating w/ NSE2-7/8" Recon thread
Rotation motor:	Char-Lynn 6K series

MAST AND FEED

Design:	Cylinder feed
Pullback:	16,200 lbs.
Pulldown:	8250 lbs.
Feed speed:	0-76 fpm
Feed stroke:	84"
Working angle:	45 to 90 degree
Mast dump:	40" travel

SWIVEL

Design:	Combination air inlet/sample discharge
Spindle:	Floating
Discharge:	HD 2" Gooseneck assy.

BLADE

Width:	7 ft
Blade travel:	6" below track bottom, 22" above track bottom

HYDRAULIC SYSTEM

Design:	Fully hydraulic, no electronics, open loop
Capacity:	20 GPM
System pressure:	3000 PSI
Filtration:	10 micron
Components:	Sauer Danfoss, Char-Lynn & Parker
Heat exchanger:	Air:oil

CONTROL PANEL

Panel:	Feed, rotate, setup functions, & E-stop
Gauges:	Rotation, holdback & air pressure

WATER INJECTION PUMP

Max flow:	5 GPM
Max pressure:	550 PSI

DRILL TABLE/BOP

Opening:	4-1/2"
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WEIGHT 10,000 LBS.

DIMENSIONS: 7' W X 13' 2" L X 7' 5" HT

INCLUDED ACCESSORIES

Sample cyclone, air needle, saver sub, discharge/pressure hose

OPTIONS

Compressor package
Booster package
RAB package
Sample splitting equipment

Features:

- Light weight modular design
- No module over 1250 lbs.
- Ideal for early stage exploration
- Available booster package to increase depth capacity

Características:

- Diseño modular ligero
- Ningún módulo de más de 1250 libras.
- Ideal para exploración en etapa inicial
- Paquete de refuerzo disponible para aumentar la capacidad de profundidad

Specialty & Multi-Purpose Drills Taladros Especiales y Multiusos



PIONEER Auger Drill Taladro de Barrena

SPECIFICATIONS / ESPECIFICACIONES

DEPTH CAPACITIES: Based on max pullback & a 25% safety factor

4-1/2" Auger	100 ft / 30 m
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PRIME MOVER

Standard unit	Yanmar 3TNV82A, 4 cylinder, turbo charged diesel engine
Power:	30 HP @ 3000 RPM

ROTATION UNIT

Standard unit	Direct drive motor w/ universal joint
RPM:	0-85 RPM
Torque:	1066 ft/lbs.
Hydraulic motor:	Char-Lynn

MAST BOWL

Maximum opening:	4-1/2"
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MAST AND FEED

Feed stroke:	72"
Pullback:	3044 lbs.
Pulldown:	3044 lbs.
Drill angle:	45 to 90 degree

Features:

- Lightweight Drill
- Simple operator
- Friendly controls
- Ideal for early stage exploration
- Available ATV, trailer, skid, truck & track mounted

Características:

- Taladro liviano
- Operador simple
- Controles fáciles de operar
- Ideal para exploración en etapa inicial
- Disponible en ATV, remolque, patín, camión y montaje en orugas

HYDRAULIC SYSTEM

Controls:	Fully hydraulic, no electronics
System pressure:	3000 PSI
Filtration:	10 micron
Components:	Sauer Danfoss, Valvoil, Rexroth & Parker
Heat exchanger:	Air:oil

WEIGHT 8500 LBS

OPTIONS

Tracked carrier
Skid w/ stabilizer cylinders
Trailer package
Core package
DTH package
French/Spanish labels & manual



REMANUFACTURING

Solve Industry's Most Severe Corrosion and Wear Challenges by applying Advances in Materials, Science, and Nanotechnology.

REFABRICACIÓN

Resuelve los Desafíos más Severos de Corrosión y Desgaste de la Industria aplicando Avances en Materiales, Ciencia y Nanotecnología.



Popular in Mining

Pipe spools – Hydrotransport and Tailings

- Hydraulic cylinder and suspension component remanufacturing
- Overlaid piping spools
- Snubber remanufacturing
- Field service
- Component Salvage – Mobile Equipment
- Component Salvage – Industrial Pumps

Popular en la Minería

Carretes de tubería - Hidrotransporte y relaves

- Reacondicionamiento de cilindros hidráulicos y componentes de suspensión
- Carretes de tubería superpuestos
- Reacondicionamiento de amortiguadores
- Servicio en terreno
- Recuperación de componentes: equipos móviles
- Recuperación de componentes: bombas industriales



Amortiguadores Hidráulicos Remanufacturados para Puertas Basculantes

A través de la refabricación, ofrecemos mejoras de hasta tres veces más vida útil en comparación con los componentes OEM originales. Además se puede disfrutar de las ventajas de una vida útil más larga y de la reducción de costos de mantenimiento provisionales mediante la conversión de amortiguadores de embrague a amortiguadores de estilo hidráulico utilizando el kit Patentado de conversión de cazo.

**Para mayor información visítanos en:
www.ITMbusinessSolutions.ca**



Popular in Oil & Gas

WELD OVERLAY

- Plasma transferred arc (PTA)
- Spray and fuse
- Flux cored arc welding (FCAW)

PLATING

- Hard chrome electroplating
- Sulfamate nickel plating
- Combustion

Popular en Petróleo y Gas

SUPERPOSICIÓN DE SOLDADURA

- Arco de plasma transferido (PTA)
- Pulverizar y fusionar
- Soldadura por arco con núcleo de fundente (FCAW)

ENCHAPADO

- Galvanoplastia de cromo duro
- Niquelado sulfamato
- Combustión





Popular in Oil & Gas

THERMAL SPRAY

- High velocity oxygen fuel (HVOF)
- Ultra High Density ID HVOF™ (UHD ID HVOF™)
- Twin wire arc
- Plasma
- Combustion

MACHINING & FINISHING

- Phosphating
- Grinding
- Polishing
- Stripping
- Machining
- Honing
- Welding

Popular en Petróleo y Gas

SPRAY TÉRMICO

- Combustible de oxígeno de alta velocidad (HVOF)
- ID de ultra alta densidad HVOF™ (UHD ID HVOF™)
- Arco de alambre gemelo
- Plasma
- Combustión

MECANIZADO Y ACABADO

- Fosfatado
- Molienda
- Pulido
- Pelar
- Mecanizado
- Afilado
- Soldadura





Popular in Oilsands

Mobile Equipment Component Remanufacturing and Repair Programs for:

- Hydraulic cylinders & suspension components
- Snubbers
- Other wear components such as track adjusters, center joints, hitches, etc.

Popular en Arenas Petrolíferas

Programas de Reparación y Refabricación de componentes de equipos móviles para:

- Cilindros hidráulicos y componentes de suspensión
- Amortiguadores
- Otros componentes de desgaste como ajustadores de orugas, juntas centrales, enganches, etc.



Pipe spools – Hydrotransport and Tailings

- Spray and fuse applied tungsten carbide for most severe service
- Chrome carbide coated for less severe applications
- Reducers, bends, straights, transition rings and more
- New build and repair

Valves – Severe Service

- Remanufacture or repair severe service slurry valves
- Tungsten or chrome carbide liner coatings for prolonged service life

Carretes de Tubería – Hidrotransporte y Relaves

- Carburo de tungsteno aplicado con atomizador y fusible para servicio más severo
- Recubierto de carburo de cromo para aplicaciones menos severas
- Reductores, curvas, rectas, anillos de transición y más
- Nueva construcción y reparación

Válvulas – Servicio Severo

- Remanufacturar o reparar válvulas para lodos
- Recubrimientos de revestimiento de carburo de tungsteno o cromo para una vida útil prolongada



Popular in Oilsands

Component Salvage – Supports Central Maintenance Activities

- HVOF, PTA, electroplating and other coating application systems return worn components to new condition.
- Pump components – volute, casing, impellor
- Valves – stem, gates, seats, cylinders
- Compression equipment, centrifuges, bearing fits, shafts and more

Popular en Arenas Petrolíferas

Recuperación de componentes: apoyo en actividades de mantenimiento centralizado

- HVOF, PTA, galvanoplastia y otros sistemas de aplicación de recubrimientos devuelven los componentes desgastados a su estado nuevo.
- Componentes de la bomba: voluta, carcasa, impulsor
- Válvulas: vástago, compuertas, asientos, cilindros
- Equipos de compresión, centrifugadoras, ajustes de rodamientos, ejes y más



Turnaround, Shutdown and Field Service Support

- Blast and coat (thermal spray aluminum, Hastelloy etc) tanks, vessels, pipe, scrubbers, fire-tubes, columns, accumulators, separators etc

Soporte de servicio de respuesta, apagado y en terreno

- Granallado y revestimiento (pulverización térmica de aluminio, Hastelloy, etc.) de tanques, recipientes, tuberías, depuradores, tubos de incendio, columnas, acumuladores, separadores, etc.

Wear Products

- Grader and dozer blades
- Fixed plant: chutes, feed bins, crusher liners and more.
- TSRU feed nozzles and shed decks
- Tungsten or chrome carbide coatings for GET and crushing cones in severe service applications

Productos Usados

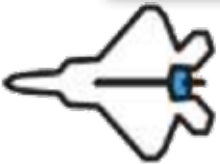
- Hojas niveladoras y topadoras
- Planta fija: tolvas, tolvas de alimentación, revestimientos para trituradoras y más.
- Boquillas de alimentación TSRU y plataformas de cobertizo
- Recubrimientos de carburo de tungsteno o cromo para GET y conos de trituración en aplicaciones de servicio severo

Nuclear



Conditions inside and around a nuclear reactor are extremely challenging. Extreme heat, corrosion, wear and irradiation are only some of the difficulties leading to a requirement for hard, anti-galling and wear resistant coatings. With an electroplating application system that meets the SAE AMS2460 Rev A and GE Hitachi Equipment Engineering Standard EES-6.8-1 for Hard Chrome Plating, you will be confident that your coating will meet the exacting standards required by this application.

Las condiciones dentro y alrededor de un reactor nuclear son extremadamente desafiantes. El calor extremo, la corrosión, el desgaste y la irradiación son sólo algunas de las dificultades que conducen a la necesidad de revestimientos duros, anti-abrasión y resistentes al desgaste. Con un sistema de aplicación de galvanoplastia que cumple con las normas SAE AMS2460 Rev A y GE Hitachi Equipment Engineering Standard EES-6.8-1 para cromado duro, tendrás la seguridad de que el recubrimiento cumplirá con los exigentes estándares requeridos por esta aplicación.



Aerospace & Defence

The harmful effects of abrasion and corrosion have long been life limiting factors impacting landing gear components.

When a longer lasting coating is applied to the outside piston surface the chrome coated inside diameter of the strut body quickly becomes the service life limiting factor of the entire assembly.

We can solve this problem with the appropriate patented coating system technology.

Los efectos nocivos de la abrasión y la corrosión han sido durante mucho tiempo factores que limitan la vida útil de los componentes del tren de aterrizaje.

Cuando se aplica un revestimiento más duradero a la superficie exterior del pistón, el diámetro interior del cuerpo del puntal revestido con cromo se convierte rápidamente en el factor limitante de la vida útil de todo el conjunto. Podemos ofrecer la solución a este problema en el sistema de recubrimiento, mediante una tecnología innovadora y patentada.



Petrochemical & Refining

With more than thirty years experience collaborating with the largest oil and gas plant operators to solve challenging corrosion, abrasion and erosion problems before they result in costly, unexpected outages, we offer a good understanding of what it takes to work on-site, in confined spaces beside a number of other contractors and client personnel striving to meet a start-up date. We offer a highly trained workforce and equipment specifically designed to be robust in challenging environments with an award winning safety program providing comfort of an on-time, on-budget incident free turnaround.

Con más de treinta años de experiencia colaborando con las más grandes plantas de petróleo y gas para resolver problemas de corrosión, abrasión y erosión antes de que resulten en cortes de operación costosos e inesperados. Ofrecemos un buen conocimiento de lo que se necesita para trabajar en terreno y en espacios reducidos, cerca de otros contratistas y personal de planta que se esfuerzan por cumplir con los plazos de inicio de obras. Asimismo, ofrecemos una fuerza laboral altamente capacitada y equipos diseñados específicamente para ser robustos en entornos desafiantes con un programa de seguridad premiado y reconocido en la industria que brinda seguridad, trabajos terminados a tiempo, sin incidentes y dentro del presupuesto.



Plastic Polymer & Processing

Continuous advancement in plastic formulations coupled with expanded utilization of recycled feedstock subjects injection molding and extrusion equipment, and particularly barrels and screws, to increasingly corrosive and abrasive operating environments. We offer a proprietary nanoHVOF system, (a combination of ultrafine alloy powders with the application technologies needed to process sub micron materials) an effective solution to modern polymer processing wear problems.

El avance continuo en las formulaciones de plástico, junto con la utilización ampliada de materia prima reciclada, somete a los equipos de extrusión y moldeo por inyección, y en particular a los barriles y tornillos, a entornos operativos cada vez más corrosivos y abrasivos. El sistema nanoHVOF patentado que ofrecemos (una combinación de polvos de aleación ultrafina con las tecnologías de aplicación necesarias para procesar materiales submicrónicos) es una solución eficaz para los problemas de desgaste del procesamiento de polímeros modernos.



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