950R T620



TrenchIntel TrenchIntel DGPS guidance system:

Extra high precision 3D GPS system Automatic depth and grade control Autosteering to a predefined path Pass optimization and fleet control



TrenchTronic 4.0 Electronic Control with: Operator selectable digging pressure and automatic operation Fully automatic operation Remote diagnostic system



Re.M Remote Control with:

Machine data remote monitoring Fleet location management Troubleshooting information Operating conditions





TRENCHING DIMENSIONS





FEATURES AND APPLICATIONS

High performance wheel trencher specially designed for Telecom / Fiber Optic projects in urban areas. This model features offset digging back-end, truck loading conveyor, and - as optional - an automatic cable laying system, plus automatic backfilling. The versatile 950R trencher range can also be equipped with the chainsaw attachment. TrenchTronic 4.0 equipped.





Underground Powerlines Installation



Metropolitan Networks INSTALLATION



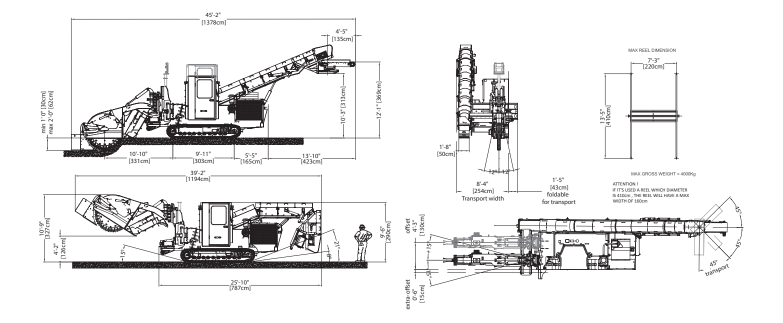
Access Networks installation (Trenching or Trenchless)



Optical Fiber installation



UNDERGROUND CONNECTION NETWORKS INSTALLATION



950R ROCKSAW T620 TECHNICAL SPECIFICATIONS

Standard Features

Pressurized cab with air conditioning, heating, sound suppression

Elevating cab module with roll over protection (ROPS) Positive locking digging chain adjustment

Cab and compartment security locks Vibration isolator mount: used on engine, radiator, oil

cooler, exhaust silencer and operator station Fuel and hydraulic tank: pressurized and with locking caps

Electrical system: 24 V

Trenching Dimensions

Widths Range:	4"- 6" (10 - 15 cm)
Min Excavation Depth	1' (30 cm)
Max Excavation Depth	2' (62 cm)
Offset from track edge (cab side)	4′ 3″ (130 cm)
Super-offset (cab side)	6" (15 cm)

Engine

HIGHLY REGULATED COUNTRIES (EU, USA)	
ModelCAT C7.1 ACERT Tier 4 / Stage V	
Max horsepower275 hp (205 kW)	
Max no load rpm2.150 rpm	
Fuel tank capacity132 gal (500 l)	
Urea tank capacity9.1 gal (34.5 l)	
Fuel consumption14,5 gal/hr (55 l/hr) at full load	
Estimated max urea consumption at full load	
Cooling rating adequate for 115° F (46° C) ambient air temperature	
Air cleaner: dry type, 2 stages with dual pre-cleaner	

LESSER-REGULATED COUNTRIES Model.....CAT C7.1 ACERT Tier 3 Max horsepower.....275 hp (205 kW) Max no load rpm.....2.150 rpm Fuel tank capacity......14.3 gal/hr (54 l/hr) at full load Cooling rating adequate for 115° F (46° C) ambient air temperature

Air cleaner: dry type, 2 stages with dual pre-cleaner

Operating and Transport Weight

Weight......54,234 lbs (24 [·] 600 kg) Ground pressure......11.4 psi (0,80 kg/cm²)

Trencher Drive

Hydrostatic: one variable displacement pump and one motor

Infinitely variable wheel speed: standard ratio 0-1150 fpm (0-350 m/min)

Digging teeth (*): $6/7^{\prime\prime}$ (22 mm) diameter shank, rotary carbide insert

* Dependent on trenching dimensions

Crawler Drive

Dual path, hydraulic drive, planetary transmissions with single lever steering, single lever direction Variable displacement pump and motor Infinitely variable speed:

forward and reverse.....0-1.6 mph (0-2.6 km/hr)

Integral parking and service brake: spring applied, hydraulic release, wet disc brake

Tracks

- Self-leveling (tilting) undercarriage:
- Track tilt angle: $+5^{\circ}/-5^{\circ}$
- Automatic/manual operation

Overall track length	9′ 11″ (303 cm)
Track pad type: triple grouser	
Track chain type: FL6	
Track pad width	1' 8" (50 cm)

Hydraulic Transmission

Pressure and flow compensated	(load sensing)
Pump flow maximum	71 gpm (270 l/min)
Pressure setting	2.500 psi (172 bar)
Oil tank capacity	80 gal (300 l)

Conveyor

WHEEL CONVEYOR
Pressure and flow compensated pump with dual
hydraulic drive motors
Belt speed infinitely variable0-295 fpm (0-90 m/min)
Discharge direction: towards the cross conveyor
CROSS CONVEYOR
Pressure and flow compensated pump with dual
hydraulic drive motors
Belt speed infinitely variable0-1.150 fpm (0-350 m/min)
Discharge direction: right or left
Conveyor belt width1' 8" (50 cm)
Conveyor length6' 1" (185 cm)
Transport Dimensions
Height:
Length with crumbshoe and truck loading conveyor:
Width:

Main Available Devices

Ask Tesmec for a complete devices list

Keep you updated on: www.tesmec.com

PICTURES & DRAWINGS CAN BE DIFFERENT ACCORDING TO TECHNICAL SPECIFICATIONS - UPDATING PROGRAMME VARIATIONS WITHOUT NOTICE ARE POSSIBLE

04/19