

TH5420/TH5370



To get the most from your investment you need to be able to use your tractor for a multitude of jobs. The new Stage V compliant TH range from ISEKI fits the bill perfectly - designed for versatility, maximum comfort and ease of use.

The tractor has a 2-speed rear PTO with 2 mode engagment and auto-stop function, plus a mid PTO to suit a variety of implements.

The 3 speed hydrostat allows easy control of the tractors transmission to suit many tasks in conjunction with the standard cruise, memory and response control.

You can work in the ultimate comfort with the air conditioned cab. The steering wheel can be adjusted to suit each operator.



KEY FEATURES

Power: 40hp & 35hp

Lift capacity: 1,200kg at ball end

Special features: Soft-start PTO, advanced hydrostatic transmission

and comfort with the option of a cab, ISO

mounted operators platform







TH5420/ TH5370 Technical Data

Power Engine: Type Diesel E3CD InDirect Injection OHV Diesel E3CG InDirect Inj OHV			TH5420	TH5370
Aspiration Turbo Turbo No of cylinders 3 3 Power 29.4kW (40hp) 25.7kW (35hp) Fuel capacity 36ltr 36ltr Rated engine speed 2600rpm 2600rpm Transmission 3 Range 3 range HST 3 range HST Gear speeds 3 gears forward, 3 reverse 3 gears forward, 3 reverse Steering Power Steering Power Steering Power Steering Power Steering Power Steering Type Wet discs Wet discs Tyres Type Turf or Ag Turf or Ag Front 24 x 8.5-12- PR (turf) 7-14 4PR (ag) 24 x 8.5-12- PR (turf) 7-14 4PR (ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 4PV (audically engaged, multi-plate wet disc Poto Formina (audically engaged, multi-plate wet d	Power	Fngine: Type		
No of cylinders 29.4kW (40hp) 25.7kW (35hp)	Tower		<u> </u>	<u>, </u>
Power 29.4kW (40hp) 25.7kW (35hp)	_	•		
Fuel capacity 36ltr 36ltr Rated engine speed 2600rpm 2600rpm Transmission 3 Range 3 range HST 3 range HST Gear speeds 3 gears forward, 3 reverse 3 gears forward, 3 reverse Steering Power Steering Power Steering Brakes Type Wet discs Wet discs Tyres Type Turf or Ag Turf or Ag Front 24 x 8.5-12- PR (turf) 7-14 4PR (ag) 24 x 8.5-12- PR (turf) 7-14 4PR (ag) Rear 315/800-16-6PR (turf) 9-5-24 4PR (Ag) 315/800-16-6PR (turf) 9-5-24 4PR (Ag) PTO Type Independent, engine driven Independent, engine driven Clutch Hydraulically engaged, multi-plate wet disc Hydraulically engaged, multi-plate wet disc Rear PTO Shaft 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 640/750(540e)rpm-1@ 2,291 min-1 engine speed 750/750(540e)rpm-1@ 2,291 min-1 engine spee			-	-
Transmission 3 Range 3 range HST 3 range HST 3 range HST Gear speeds 3 gears forward, 3 reverse 3 gears forward, 3 reverse Steering Power Steering Power Steering Power Steering Power Steering Type Wet discs Wet discs Type Turf or Ag Turf or Ag Front 24 x 8.5-12- PR (turf) 7-14 4PR (ag) 24 x 8.5-12- PR (turf) 7-14 4PR (ag) Rear 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) PTO Type Independent, engine driven Independent, engine driven Independent, engine driven S40/T50(540e)rpm-1@ 2,291 min-1 engine speed 540/T50(540e)rpm-1@ 2,291 min-1 engine speed 2000rpm 2500rpm Mid PTO Speed Pross 1,507 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch 3-point hitch Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m				•
Transmission 3 Range 3 range HST 3 range HST Gear speeds 3 gears forward, 3 reverse 3 gears forward, 3 reverse Steering Power Steering Power Steering Brakes Type Wet discs Wet discs Tyres Type Turf or Ag Turf or Ag Front 24 x 8.5-12- PR (turf) 7-14 4PR (ag) 24 x 8.5-12- PR (turf) 7-14 4PR (ag) Rear 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) PTO Type Independent, engine driven Independent, engine driven Clutch Hydraulically engaged, multi-plate wet disc Hydraulically engaged, multi-plate wet disc Rear PTO Shaft 540 PTO min-1@ 2,284 min-1 engine speed 540 PTO min-1@ 2,291 min-1 engine speed Mid PTO Speed 2000rpm @ 2500rpm 2080rpm@ 2600rpm Speed @ ers: 1,597 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,921 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch 3-point hitch 3-point hitch Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m<		. ,		
Gear speeds 3 gears forward, 3 reverse 3 gears forward, 3 reverse Steering Power Steering Power Steering Brakes Type Wet discs Wet discs Tyres Type Turf or Ag Turf or Ag Front 24 x 8.5-12 - PR (turf) 7-14 4PR (ag) 24 x 8.5-12 - PR (turf) 7-14 4PR (ag) Rear 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) PTO Type Independent, engine driven Independent, engine driven Clutch Hydraulically engaged, multi-plate wet disc Hydraulically engaged peed 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,201 min-1 engine speed 640/750(540e)rpm-1@ 2,201 min-1 engine speed	Transmission		,	
BrakesTypeWet discsWet discsTyresTypeTurf or AgTurf or AgFront24 x 8.5-12- PR (turf) 7-14 4PR (ag)24 x 8.5-12- PR (turf) 7-14 4PR (ag)PTOTypeIndependent, engine drivenIndependent, engine drivenPTOTypeIndependent, engine drivenIndependent, engine drivenClutchHydraulically engaged, multi-plate wet discHydraulically engaged, multi-plate wet discRear PTO Shaft540 PTO min-1@ 2,484 min-1 engine speed540 PTO min-1@ 2,484 min-1 engine speed540/750(540e)rpm-1@ 2,291 min-1 engine speed540/750(540e)rpm-1@ 2,291 min-1 engine speedMid PTO Speed2000rpm @ 2500rpm2080rpm@ 2600rpmSpeed @ ers: 1,597 @ 2,600 min-1Speed @ ers: 1,595 @ 2,600 min-1HydraulicsHydraulic outputTotal: 41.5, Main 29.2L/min, Steering 12.3L/minHydraulicsHydraulic outputTotal: 41.5, Main 29.2L/min, Steering 12.3L/minRear linkage type3-point hitch3-point hitchRear linkage sizeCategory 1Category 1ChargingCAB Type80 amp alternator with internal regulator/rectifierDimensionsLength3.1m	Iransmission			
BrakesTypeWet discsWet discsTyresTypeTurf or AgTurf or AgFront24 x 8.5-12- PR (turf) 7-14 4PR (ag)24 x 8.5-12- PR (turf) 7-14 4PR (ag)Rear315/80D-16-6PR (turf) 9.5-24 4PR (Ag)315/80D-16-6PR (turf) 9.5-24 4PR (Ag)PTOTypeIndependent, engine drivenIndependent, engine drivenClutchHydraulically engaged, multi-plate wet discHydraulically engaged, multi-plate wet discRear PTO Shaft540 PTO min-1@ 2,484 min-1 engine speed540 PTO min-1@ 2,484 min-1 engine speed540/750(540e)rpm-1@ 2,291 min-1 engine speed540/750(540e)rpm-1@ 2,291 min-1 engine speedMid PTO Speed2000rpm @ 2500rpm2080rpm@ 2600rpmSpeed @ ers: 1,507 @ 2,600 min-1Speed @ ers: 1,595 @ 2,600 min-1Speed @ ers: 1,921 @ 2,600 min-1Speed @ ers: 2,004 @ 2,600 min-1HydraulicsHydraulic outputTotal: 41.5, Main 29.2U/min, Steering 12.3U/minTotal: 41.5, Main 29.2U/min, Steering 12.3U/minHydraulic nikage sizeCategory 1Category 1Category 1Lift capacity1,200kg at ball end, 730kg 24" behindChargingCAB Type80 amp alternator with internal regulator/rectifierDimensionsLength3.1m		•		
Tyres Type Turf or Ag Turf or Ag Turf or Ag Front 24 x 8.5-12- PR (turf) 7-14 4PR (ag) 24 x 8.5-12- PR (turf) 7-14 4PR (ag) Rear 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) PTO Type Independent, engine driven Independent, engine driven Clutch Hydraulically engaged, multi-plate wet disc S40 PTO min-1@ 2,484 min-1 engine speed 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed S40/750(540e)rpm-1@ 2,091 min	Poster.		<u> </u>	
Front 24 x 8.5-12- PR (turf) 7-14 4PR (ag) 24 x 8.5-12- PR (turf) 7-14 4PR (ag) Rear 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) PTO Type Independent, engine driven Independent, engine driven Independent, engine driven Clutch Hydraulically engaged, multi-plate wet disc Hydraulically engaged, multi-plate wet disc Rear PTO Shaft 540 PTO min-1@ 2,484 min-1 engine speed 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed Mid PTO Speed 2000rpm 2500rpm 2080rpm@ 2600rpm Speed @ ers: 1,507 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,921 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch 3-point hitch Rear linkage size Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m				
Rear 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) 315/80D-16-6PR (turf) 9.5-24 4PR (Ag) PTO Type Independent, engine driven Independent, engine driven Independent, engine driven Clutch Hydraulically engaged, multi-plate wet disc Hydraulically engaged, multi-plate wet disc Rear PTO Shaft 540 PTO min-1@ 2,484 min-1 engine speed 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 640/750(540e)rpm-1@ 2,200 min-1	Tyres			
PTO Type Independent, engine driven Independent, engine driven Clutch Hydraulically engaged, multi-plate wet disc Hydraulically engaged, multi-plate wet disc Rear PTO Shaft 540 PTO min-1@ 2,484 min-1 engine speed 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed Mid PTO Speed 2000rpm 2500rpm 2080rpm@ 2600rpm Speed @ ers: 1,507 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,921 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch 3-point hitch Rear linkage size Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m			-	
Clutch Hydraulically engaged, multi-plate wet disc Hydraulically engaged, multi-plate wet disc Rear PTO Shaft 540 PTO min-1@ 2,484 min-1 engine speed 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed Mid PTO Speed 2000rpm 2500rpm 2080rpm@ 2600rpm Speed @ ers: 1,507 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,921 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch 3-point hitch Rear linkage size Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m		Rear	315/80D-16-6PR (turf) 9.5-24 4PR (Ag)	
Rear PTO Shaft 540 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 640/750(540e)rpm-1@ 2,291 min-1 engine speed Mid PTO Speed 2000rpm @ 2500rpm 2080rpm@ 2600rpm Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,921 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1 Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch Rear linkage size Category 1 Category 1 Category 1 Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 340 PTO min-1@ 2,484 min-1 engine speed 540/750(540e)rpm-1@ 2,291 min-1 engine speed 540/750(540e)rpm-1@ 2,081 min-1 Speed @ ers: 1,597 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,595	РТО	Туре		•
540/750(540e)rpm-1@ 2,291 min-1 engine speed Mid PTO Speed 2000rpm@ 2500rpm 2080rpm@ 2600rpm Speed @ ers: 1,597 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,921 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch Rear linkage size Category 1 Category 1 Category 1 Category 1 Category 1 Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m		Clutch	Hydraulically engaged, multi-plate wet disc	Hydraulically engaged, multi-plate wet disc
Mid PTO Speed 2000rpm @ 2500rpm 2080rpm@ 2600rpm Speed @ ers: 1,507 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,921 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch Rear linkage size Category 1 Category 1 Category 1 Category 1 Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 2080rpm@ 2600rpm 2080rpm@ 2600rpm 2080rpm@ 2600rpm 2080rpm@ 2600rpm 2080rpm@ 2600rpm 2080rpm@ 2600rpm		Rear PTO Shaft	540 PTO min-1@ 2,484 min-1 engine speed	540 PTO min-1@ 2,484 min-1 engine speed
Speed @ ers: 1,507 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 1,595 @ 2,600 min-1 Speed @ ers: 2,004 @ 2,600 min-1			540/750(540e)rpm-1@ 2,291 min-1 engine speed	540/750(540e)rpm-1@ 2,291 min-1 engine speed
Speed @ ers: 1,921 @ 2,600 min-1 Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch 3-point hitch Rear linkage size Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m		Mid PTO Speed	2000rpm @ 2500rpm	2080rpm@ 2600rpm
Hydraulics Hydraulic output Total: 41.5, Main 29.2L/min, Steering 12.3L/min Total: 41.5, Main 29.2L/min, Steering 12.3L/min Rear linkage type 3-point hitch 3-point hitch Rear linkage size Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m			Speed @ ers: 1,507 @ 2,600 min-1	Speed @ ers: 1,595 @ 2,600 min-1
Rear linkage type 3-point hitch 3-point hitch Rear linkage size Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m			Speed @ ers: 1,921 @ 2,600 min-1	Speed @ ers: 2,004 @ 2,600 min-1
Rear linkage size Category 1 Category 1 Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m	Hydraulics	Hydraulic output	Total: 41.5, Main 29.2L/min, Steering 12.3L/min	Total: 41.5, Main 29.2L/min, Steering 12.3L/min
Lift capacity 1,200kg at ball end, 730kg 24" behind Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m		Rear linkage type	3-point hitch	3-point hitch
Charging CAB Type 80 amp alternator with internal regulator/rectifier Dimensions Length 3.1m		Rear linkage size	Category 1	Category 1
Dimensions Length 3.1m		Lift capacity	1,200kg at ball end, 730kg 24" behind	
	Charging	CAB Type	80 amp alternator with internal regulator/rectifier	
Width 1.35m Cab, 1.14m ROPS	Dimensions	Length	3.1m	
		Width	1.35m Cab, 1.14m ROPS	
Height over ROPS 2.16m Cab, 2.495m ROPS		Height over ROPS	2.16m Cab, 2.495m ROPS	
Weight with ROPS 1490kg Cab, 1250kg ROPS		Weight with ROPS		
Wheelbase 1.685m		Wheelbase	1.685m	

