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## HT-250 & HT-540 Tack Distributors



Moving the World Forward

## Productivity, durability, and safety

The HT-250 and HT-540 tack distributors feature industry-leading technologies to increase productivity and efficiency. The automatic thermostat and ignition reduce heating system monitoring while the flush and recovery system reduces clean-up time. Designed for durability with 10-gauge platform materials, the HT-250 and HT-540 also promote safety through an added propane fuel shutoff to protect from fume buildup.

DIMENSIONS       Length - in (mm)     120 (3048)     184 (4674)       Width - in (mm)     81 (2057)     76 (1930)       Height - in (mm)     80 (2032)     74 (1880)       Weight - lb (kg)     1,620 (734.8)     2,400 (1089)       Capacity - gal (L)     250 (946)     540 (2044)       TRAILER         Axles     Single     Dual       Rated Weight - lb (kg)     3,500 (1588)     5,200 (2359) each       Wheels - in (mm)     15 (381)     15 (381)       Brakes     Electric     Electric       Hitch     2" ball     2-5/16" ball       Jack     Yes     Yes       Lighting System     Yes     Yes       ENGINE         Make     Briggs & Stratton     Briggs & Stratton       Rated Power - hp (kW)     6.5 (4.8)     16 (11.9)       Electronic Start     Yes     Yes       Drive     Cear-reduced     Hydrostatic pump       Pump Diameter - in (mm)     1 (25.4)     2 (50.8)       Output - gpm (L/min) <t< th=""><th>MODEL</th><th>HT-250</th><th>HT-540</th></t<>	MODEL	HT-250	HT-540
Width - in (mm)   81 (2057)   76 (1930)     Height - in (mm)   80 (2032)   74 (1880)     Weight - lb (kg)   1,620 (734.8)   2,400 (1089)     Capacity - gal (L)   250 (946)   540 (2044) <b>TRAILER</b> Xles   Single   Dual     Rated Weight - lb (kg)   3,500 (1588)   5,200 (2359) each     Wheels - in (mm)   15 (381)   15 (381)     Brakes   Electric   Electric     Hitch   2" ball   2-5/16" ball     Jack   Yes   Yes     Lighting System   Yes   Yes     Lighting System   Yes   Yes     PUMP SYSTEM   Yes   Yes     Drive   Gear-reduced   Hydrostatic pump     Pump Diameter - in (mm)   1 (25.4)   2 (50.8)     Output - gpm (L/min)   4 - 10 (15 - 37.9)   0 - 50 (0 - 189)     System - gal (L)   7 (26.5)   7 (26.5)     Flush System - gal (L)   7 (26.5)   7 (26.5)     HEATING SYSTEM   Electronic 50° - 300° F (10° - 149° C)     Burner - BTU   200,000   200,000     Temp Control   50° -	DIMENSIONS		
Width - in (mm)   81 (2057)   76 (1930)     Height - in (mm)   80 (2032)   74 (1880)     Weight - Ib (kg)   1,620 (734.8)   2,400 (1089)     Capacity - gal (L)   250 (946)   540 (2044) <b>TRAILER</b> Axles   Single   Dual     Rated Weight - Ib (kg)   3,500 (1588)   5,200 (2359) each     Wheels - in (mm)   15 (381)   15 (381)     Brakes   Electric   Electric     Hitch   2" ball   2-5/16" ball     Jack   Yes   Yes     Lighting System   Yes   Yes     ENGINE       Make   Briggs & Stratton   Briggs & Stratton     Rated Power - hp (kW)   6.5 (4.8)   16 (11.9)     Electronic Start   Yes   Yes     PUMP SYSTEM       Drive   Gear-reduced   Hydrostatic pump     Pump Diameter - in (mm)   1 (25.4)   2 (50.8)     Output - gpm (L/min)   4 - 10 (15 - 37.9)   0 - 50 (0 - 189)     System - gal (L)   7 (26.5)   7 (26.5)	Length – in (mm)	120 (3048)	184 (4674)
Weight - Ib (kg)   1,620 (734.8)   2,400 (1089)     Capacity - gal (L)   250 (946)   540 (2044)     TRAILER       Axles   Single   Dual     Rated Weight - Ib (kg)   3,500 (1588)   5,200 (2359) each     Wheels - in (mm)   15 (381)   15 (381)     Brakes   Electric   Electric     Hitch   2" ball   2-5/16" ball     Jack   Yes   Yes     Lighting System   Yes   Yes     ENGINE    Yes     Make   Briggs & Stratton   Briggs & Stratton     Rated Power - hp (kW)   6.5 (4.8)   16 (11.9)     Electronic Start   Yes   Yes     PUMP SYSTEM    2 (50.8)     Drive   Gear-reduced   Hydrostatic pump     Pump Diameter - in (mm)   1 (25.4)   2 (50.8)     Output - gpm (L/min)   4 - 10 (15 - 37.9)   0 - 50 (0 - 189)     Spray System   5' wand, 30' hose   5' wand, 30' hose     Flush System - gal (L)   7 (26.5)   T     HEATING SYSTEM    200,000   200,000		81 (2057)	76 (1930)
Capacity – gal (L)250 (946)540 (2044)TRAILERAxlesSingleDualRated Weight – lb (kg)3,500 (1588)5,200 (2359) eachWheels – in (mm)15 (381)15 (381)BrakesElectricElectricHitch2" ball2-5/16" ballJackYesYesLighting SystemYesYesENCINEMakeBriggs & StrattonMakeBriggs & StrattonBriggs & StrattonRated Power – hp (kW)6.5 (4.8)16 (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedDriveGear-reducedHydrostatic pumpPump Diameter – in (mm)1 (25.4)2 (50.8)Output – gpm (L/min)4 – 10 (15 – 37.9)0 – 50 (0 – 189)Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L)7 (26.5)T (26.5)HEATINC SYSTEMEuronol50° – 300° F (10° – 149° C)Burner – BTU200,000200,000Temp Control50° – 300° F (10° – 149° C)Propane Tank – gal (L)5 (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYesPintle HitchYes-8' Distributor Bar—Yes	Height – in (mm)	80 (2032)	74 (1880)
TRAILER       Axles     Single     Dual       Rated Weight – lb (kg)     3,500 (1588)     5,200 (2359) each       Wheels – in (mm)     15 (381)     15 (381)       Brakes     Electric     Electric       Hitch     2" ball     2-5/16" ball       Jack     Yes     Yes       Lighting System     Yes     Yes       ENCINE     Yes     Yes       Make     Briggs & Stratton     Briggs & Stratton       Rated Power – hp (kW)     6.5 (4.8)     16 (11.9)       Electronic Start     Yes     Yes       PUMP SYSTEM     Drive     Gear-reduced     Hydrostatic pump       Pump Diameter – in (mm)     1 (25.4)     2 (50.8)     Output – gpm (L/min)     4 – 10 (15 – 37.9)     0 – 50 (0 – 189)       Spray System     5' wand, 30' hose     5' wand, 30' hose     Flush System – gal (L)     7 (26.5)     7 (26.5)       HEATING SYSTEM     Eurner – BTU     200,000     200,000     200,000     Propane Tank – gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Finthe Hitch     Yes <td>Weight – lb (kg)</td> <td>1,620 (734.8)</td> <td>2,400 (1089)</td>	Weight – lb (kg)	1,620 (734.8)	2,400 (1089)
AxlesSingleDualRated Weight – Ib (kg)3,500 (1588)5,200 (2359) eachWheels – in (mm)15 (381)15 (381)BrakesElectricElectricHitch2" ball2-5/16" ballJackYesYesLighting SystemYesYesENCINEElectroic StartYesMakeBriggs & StrattonBriggs & StrattonRated Power – hp (kW)6.5 (4.8)16 (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedDriveGear-reducedHydrostatic pumpPump Diameter – in (mm)1 (25.4)2 (50.8)Output – gpm (L/min)4 – 10 (15 – 37.9)0 – 50 (0 – 189)Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L)7 (26.5)7 (26.5)HEATING SYSTEMBurner – BTU200,000Burner – BTU200,000200,000Temp Control50° – 300° F (10° – 149° C)Propane Tank – gal (L)5 (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYesPintle HitchYes-8' Distributor BarYes-8' Distributor BarYes-8' Distributor Bar-Yes	Capacity – gal (L)	250 (946)	540 (2044)
Rated Weight – Ib (kg)   3,500 (1588)   5,200 (2359) each     Wheels – in (mm)   15 (381)   15 (381)     Brakes   Electric   Electric     Hitch   2" ball   2-5/16" ball     Jack   Yes   Yes     Lighting System   Yes   Yes     ENGINE   Ves   Yes     Make   Briggs & Stratton   Briggs & Stratton     Rated Power – hp (kW)   6.5 (4.8)   16 (11.9)     Electronic Start   Yes   Yes     PUMP SYSTEM   E   Ves     Drive   Gear-reduced   Hydrostatic pump     Pump Diameter – in (mm)   1 (25.4)   2 (50.8)     Output – gpm (L/min)   4 – 10 (15 – 37.9)   0 – 50 (0 – 189)     Spray System   5' wand, 30' hose   5' wand, 30' hose     Flush System – gal (L)   7 (26.5)   7 (26.5)     HEATING SYSTEM   Burner – BTU   200,000   200,000     Temp Control   50° – 300° F (10° – 149° C)   50° – 300° F (10° – 149° C)     Propane Tank – gal (L)   5 (18.9)   Not included     OPTIONAL EQUIPMENT   Ves   –	TRAILER		
Wheels - in (mm)15 (381)15 (381)BrakesElectricElectricHitch2" ball2-5/16" ballJackYesYesLighting SystemYesYesENGINEIf (11.9)MakeBriggs & StrattonBriggs & StrattonRated Power - hp (kW)6.5 (4.8)16 (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedDriveGear-reducedHydrostatic pumpPump Diameter - in (mm)1 (25.4)2 (50.8)Output - gpm (L/min)4 - 10 (15 - 37.9)0 - 50 (0 - 189)Spray System5' wand, 30' hose5' wand, 30' hoseFlush System - gal (L)7 (26.5)7 (26.5)HEATING SYSTEMBurner - BTU200,000Burner - BTU200,00050° - 300° F (10° - 149° C)Propane Tank - gal (L)5 (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYesPintle HitchYes-8' Distributor Bar-Yes	Axles	Single	Dual
BrakesElectricElectricHitch2" ball2-5/16" ballJackYesYesLighting SystemYesYesENGINEMakeBriggs & StrattonBriggs & StrattonRated Power – hp (kW) $6.5$ (4.8)16 (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedHydrostatic pumpPump Diameter – in (mm)1 (25.4)2 (50.8)Output – gpm (L/min)4 – 10 (15 – 37.9)0 – 50 (0 – 189)Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L)7 (26.5)7 (26.5)HEATING SYSTEMBurner – BTU200,000200,000Temp Control50° – 300° F (10° – 149° C)Propane Tank – gal (L)5 (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYes $-$ 8' Distributor BarYes $-$ 8' Distributor Bar $-$ Yes	Rated Weight – lb (kg)	3,500 (1588)	5,200 (2359) each
Hitch2" ball2-5/16" ballJackYesYesLighting SystemYesYesENGINEMakeBriggs & StrattonMakeBriggs & StrattonBriggs & StrattonRated Power – hp (kW) $6.5$ (4.8)16 (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedPump Diameter – in (mm)1 (25.4)2 (50.8)Output – gpm (L/min)4 – 10 (15 – 37.9)0 – 50 (0 – 189)Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L)7 (26.5)7 (26.5)HEATING SYSTEMBurner – BTU200,000Burner – BTU200,000200,000Temp Control $50^\circ$ – $300^\circ$ F ( $10^\circ$ – 149° C)Propane Tank – gal (L)5 (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYesPintle HitchYes–8' Distributor Bar-Yes	Wheels – in (mm)	15 (381)	15 (381)
JackYesYesLighting SystemYesYesENGINEMakeBriggs & StrattonMakeBriggs & StrattonBriggs & StrattonRated Power – hp (kW) $6.5$ (4.8) $16$ (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedHydrostatic pumpPump Diameter – in (mm) $1$ (25.4) $2$ (50.8)Output – gpm (L/min) $4 - 10$ (15 – 37.9) $0 - 50$ ( $0 - 189$ )Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L) $7$ (26.5) $7$ (26.5)HEATING SYSTEMBurner – BTU $200,000$ $200,000$ Burner – BTU $200,000$ $200,000$ Temp Control $50^\circ$ – $300^\circ$ F ( $10^\circ$ – $149^\circ$ C)Propane Tank – gal (L) $5$ (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYesPintle HitchYes $-$ 8' Distributor Bar $-$ Yes	Brakes	Electric	Electric
Lighting SystemYesYesLighting SystemYesYesENGINEBriggs & StrattonBriggs & StrattonRated Power – hp (kW) $6.5$ (4.8) $16$ (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedHydrostatic pumpDriveGear-reducedHydrostatic pumpPump Diameter – in (mm) $1$ (25.4) $2$ (50.8)Output – gpm (L/min) $4$ – 10 (15 – 37.9) $0$ – 50 (0 – 189)Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L) $7$ (26.5) $7$ (26.5)HEATING SYSTEMBurner – BTU200,000200,000Burner – BTU $200,000$ $50^{\circ}$ – $300^{\circ}$ F ( $10^{\circ}$ – $149^{\circ}$ C)Propane Tank – gal (L) $5$ (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYes $-$ Pintle HitchYes $-$ 8' Distributor Bar $-$ Yes	Hitch	2" ball	2-5/16" ball
ENGINEMakeBriggs & StrattonBriggs & StrattonRated Power – hp (kW) $6.5$ ( $4.8$ ) $16$ ( $11.9$ )Electronic StartYesYesPUMP SYSTEMDriveGear-reducedHydrostatic pumpPump Diameter – in (mm) $1$ ( $25.4$ ) $2$ ( $50.8$ )Output – gpm (L/min) $4 - 10$ ( $15 - 37.9$ ) $0 - 50$ ( $0 - 189$ )Spray System $5'$ wand, $30'$ hose $5'$ wand, $30'$ hoseFlush System – gal (L) $7$ ( $26.5$ ) $7$ ( $26.5$ )HEATING SYSTEMBurner – BTU $200,000$ Temp Control $50^\circ$ – $300^\circ$ F ( $10^\circ$ – $149^\circ$ C)OPTIONAL EQUIPMENT $7$ Pintle HitchYesPistributor BarYes $4'$ Distributor Bar $$ $8'$ Distributor Bar $$	Jack	Yes	Yes
MakeBriggs & StrattonBriggs & StrattonRated Power – hp (kW) $6.5$ (4.8) $16$ (11.9)Electronic StartYesYesPUMP SYSTEMDriveGear-reducedHydrostatic pumpPump Diameter – in (mm) $1$ (25.4) $2$ (50.8)Output – gpm (L/min) $4 - 10$ (15 – 37.9) $0 - 50$ ( $0 - 189$ )Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L)7 (26.5)7 (26.5)HEATINC SYSTEMBurner – BTU200,000200,000Temp Control $50^{\circ}$ – $300^{\circ}$ F ( $10^{\circ}$ – $149^{\circ}$ C)Propane Tank – gal (L)5 (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYes $-$ 8' Distributor BarYes $-$ 8' Distributor Bar $-$ Yes	Lighting System	Yes	Yes
Rated Power – hp (kW)   6.5 (4.8)   16 (11.9)     Electronic Start   Yes   Yes     PUMP SYSTEM       Drive   Gear-reduced   Hydrostatic pump     Pump Diameter – in (mm)   1 (25.4)   2 (50.8)     Output – gpm (L/min)   4 – 10 (15 – 37.9)   0 – 50 (0 – 189)     Spray System   5' wand, 30' hose   5' wand, 30' hose     Flush System – gal (L)   7 (26.5)   7 (26.5)     HEATINC SYSTEM       Burner – BTU   200,000   200,000     Temp Control   50° – 300° F (10° – 149° C)   50° – 300° F (10° – 149° C)     Propane Tank – gal (L)   5 (18.9)   Not included     OPTIONAL EQUIPMENT        Pintle Hitch   Yes       6' Distributor Bar   Yes       8' Distributor Bar   Yes	ENGINE		
Electronic StartYesYesPUMP SYSTEMElectronic StartYesDriveGear-reducedHydrostatic pumpPump Diameter – in (mm)1 (25.4)2 (50.8)Output – gpm (L/min)4 – 10 (15 – 37.9)0 – 50 (0 – 189)Spray System5' wand, 30' hose5' wand, 30' hoseFlush System – gal (L)7 (26.5)7 (26.5)HEATINC SYSTEMBurner – BTU200,000Temp Control50° – 300° F (10° – 149° C)Propane Tank – gal (L)5 (18.9)Not includedOPTIONAL EQUIPMENTPintle HitchYesPistributor BarYes-Yes8' Distributor Bar-Yes-		Briggs & Stratton	Briggs & Stratton
PUMP SYSTEM       Drive     Gear-reduced     Hydrostatic pump       Pump Diameter – in (mm)     1 (25.4)     2 (50.8)       Output – gpm (L/min)     4 – 10 (15 – 37.9)     0 – 50 (0 – 189)       Spray System     5' wand, 30' hose     5' wand, 30' hose       Flush System – gal (L)     7 (26.5)     7 (26.5)       HEATING SYSTEM       Burner – BTU     200,000     200,000       Temp Control     50° – 300° F (10° – 149° C)     50° – 300° F (10° – 149° C)       Propane Tank – gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Pintle Hitch     Yes       6' Distributor Bar     Yes     —       8' Distributor Bar     —     Yes		6.5 (4.8)	16 (11.9)
Drive     Gear-reduced     Hydrostatic pump       Pump Diameter - in (mm)     1 (25.4)     2 (50.8)       Output - gpm (L/min)     4 - 10 (15 - 37.9)     0 - 50 (0 - 189)       Spray System     5' wand, 30' hose     5' wand, 30' hose       Flush System - gal (L)     7 (26.5)     7 (26.5)       HEATING SYSTEM     Burner - BTU     200,000       Temp Control     50° - 300° F (10° - 149° C)     50° - 300° F (10° - 149° C)       Propane Tank - gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Pintle Hitch     Yes       6' Distributor Bar     Yes     -       8' Distributor Bar     -     Yes	Electronic Start	Yes	Yes
Pump Diameter - in (mm)     1 (25.4)     2 (50.8)       Output - gpm (L/min)     4 - 10 (15 - 37.9)     0 - 50 (0 - 189)       Spray System     5' wand, 30' hose     5' wand, 30' hose       Flush System - gal (L)     7 (26.5)     7 (26.5)       HEATING SYSTEM     Burner - BTU     200,000     200,000       Temp Control     50° - 300° F (10° - 149° C)     50° - 300° F (10° - 149° C)       Propane Tank - gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Pintle Hitch     Yes       6' Distributor Bar     Yes     -       8' Distributor Bar     -     Yes	PUMP SYSTEM		
Output - gpm (L/min)     4 - 10 (15 - 37.9)     0 - 50 (0 - 189)       Spray System     5' wand, 30' hose     5' wand, 30' hose       Flush System - gal (L)     7 (26.5)     7 (26.5)       HEATING SYSTEM     Burner - BTU     200,000     200,000       Temp Control     50° - 300° F (10° - 149° C)     50° - 300° F (10° - 149° C)       Propane Tank - gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Pintle Hitch     Yes       6' Distributor Bar     Yes     -       8' Distributor Bar     -     Yes	Drive	Gear-reduced	Hydrostatic pump
Spray System     5' wand, 30' hose     5' wand, 30' hose       Flush System – gal (L)     7 (26.5)     7 (26.5)       HEATING SYSTEM     200,000     200,000       Burner – BTU     200,000     200,000       Temp Control     50° – 300° F (10° – 149° C)     50° – 300° F (10° – 149° C)       Propane Tank – gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Yes     Yes       6' Distributor Bar     Yes        8' Distributor Bar      Yes	Pump Diameter – in (mm)		
Flush System – gal (L)   7 (26.5)   7 (26.5)     HEATING SYSTEM     Burner – BTU   200,000   200,000     Temp Control   50° – 300° F (10° – 149° C)   50° – 300° F (10° – 149° C)     Propane Tank – gal (L)   5 (18.9)   Not included     OPTIONAL EQUIPMENT   Pintle Hitch   Yes     Pi Distributor Bar   Yes   –     8' Distributor Bar   —   Yes	Output – gpm (L/min)		
HEATING SYSTEM       Burner – BTU     200,000     200,000       Temp Control     50° – 300° F (10° – 149° C)     50° – 300° F (10° – 149° C)       Propane Tank – gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Ves     Yes       Pintle Hitch     Yes     —       6' Distributor Bar     Yes     —       8' Distributor Bar     —     Yes	Spray System	5' wand, 30' hose	5' wand, 30' hose
Burner – BTU     200,000     200,000       Temp Control     50° – 300° F (10° – 149° C)     50° – 300° F (10° – 149° C)       Propane Tank – gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Ves     Yes       Pintle Hitch     Yes     —       6' Distributor Bar     Yes     —       8' Distributor Bar     —     Yes	Flush System – gal (L)	7 (26.5)	7 (26.5)
Temp Control     50° - 300° F (10° - 149° C)     50° - 300° F (10° - 149° C)       Propane Tank - gal (L)     5 (18.9)     Not included       OPTIONAL EQUIPMENT     Yes     Yes       Pintle Hitch     Yes     Yes       6' Distributor Bar     Yes     -       8' Distributor Bar     -     Yes	HEATING SYSTEM		
Propane Tank – gal (L) 5 (18.9) Not included   OPTIONAL EQUIPMENT   Pintle Hitch Yes Yes   6' Distributor Bar Yes —   8' Distributor Bar — Yes	Burner – BTU	200,000	200,000
OPTIONAL EQUIPMENTPintle HitchYes6' Distributor BarYes8' Distributor BarYes	Temp Control	50° – 300° F (10° – 149° C)	50° – 300° F (10° – 149° C)
Pintle Hitch Yes Yes   6' Distributor Bar Yes    8' Distributor Bar  Yes	Propane Tank – gal (L)	5 (18.9)	Not included
6' Distributor Bar Yes   8' Distributor Bar -   Yes Yes	<b>OPTIONAL EQUIPMENT</b>		
8' Distributor Bar — Yes	Pintle Hitch	Yes	Yes
	6' Distributor Bar	Yes	-
10' Distributor Bar – Yes			Yes
	10' Distributor Bar	_	Yes



## HT-250 PERFORMANCE FEATURES

- Compact design for easy transportation and maneuverability in light-duty applications
- Gear-reduced drive with 1" material pump
- Reliable 6.5 hp engine
- Tank capacity of 250 gallons

## HT-540 PERFORMANCE FEATURES

- High performance features help contractors complete larger jobs with maximum efficiency
- Hydrostatic drive and 2" material pump
- Large tank capacity of 540 gallons
- Powerful 16 hp engine
- Dual-axle design

Product improvement is a continuing goal at Ingersoll Rand.

Designs and specifications are subject to change without notice or obligation.



HYDROSTATIC PUMP CONTROL The hydrostatic drive on the HT-540 allows variable volume flow through the robust 2" material pump, providing unparalleled efficiency to fit any size application.



THERMOSTAT AND IGNITION Electronically controlled, the 200,000 BTU propane heating system automatically maintains desired heat setting.



**FLUSH AND RECOVERY SYSTEM** Integrated solvent and recovery tanks permit quick and easy cleaning of pump, plumbing, hose, and handwand.



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