VOLVO MOTOR GRADER

G726 VHP

ALL WHEEL DRIVE



KEY FEATURES:

- 8400 fully sequential direct drive powershift transmission with "Smart Shifter" controller
- Choice of fully enclosed, quiet, comfortable ROPS cab in full height or low profile configurations, or ROPS canopy
- Moveable Blade Control System
- Load sensing, closed center hydraulic system with fully adjustable, low effort, controls
- Full front and rear frame sections for all attachment applications

ALL WHEEL DRIVE:

- · Separate hydraulic pump & speed sensor for each front wheel
- · Variable aggression for job matching
- · Maintains aggression at both front wheels through turns
- Creep feature allows hydrostatic drive at front wheels from 0-2.0 mph (0-3,2 km/h) for optimum fine grading
- Wheel motor efficiencies maintained in both forward and reverse
- AWD available at speeds up to 20.2 mph (32,5 km/h)

MODEL	G726 VHP			
	AWD Off AWD On			
Configuration	Articulate	d Frame		
	All Whee	el Drive		
Engine	Cummins 6C8.3			
Output	170 hp (127 kW) gears 1,2	195 hp (145 kW)		
(SAE J1349)	195 hp (145 kW) gears 3-8	All Gears		
Base weight	33,550 lb			
	(15 218 kg)			
Blade down	17,40	17,403 lb		
pressure	(7 895 kg)			
Blade pull	21,189 lb	28,689 lb		
	(9 611 kg)	(13 013 kg)		





BASE OPERATING WEIGHT (Standard Equipment)

Weights shown include full cab with ROPS, all operating fluids and operator.

G726 VHP

Total	33,550	lb (15	218	kg)
On front wheels	10,007	lb (4	559	kg)
On rear wheels	23,543	lb (10	679	kg)
Weight adjustments for vario	us optio	ns are	liste	d.

Typically equipped operating weight: includes 14' \times 25" \times 7/8" (4 267 mm \times 635 mm \times 22 mm) moldboard and scarifier.

G726 VHP35,280 lb (16 003 kg)



PRODUCTIVITY (Standard Equipment)

Blade down pressure is the maximum downward force which may be applied at the cutting edge.



ENGINE DATA

Make/Model	urbocharged, 2" (114 mm 504.5 cu in ower @ 2200	Aftercooled In Line 6 x 135 mm) (8,27 L) RPM	
Rated gross brake horsepo	wer @ 2200	RPM	
- Gears forward 3-8 and	_		
Reverse 2-4	205 hn	(153 \\\)	
Rated net brake horsepowe	er @ 2200 R	:PM	
- Gears forward 1, 2 and			
Reverse 1	170 hp	(127 kW)	
Torque @1500 RPM			
Torque rise (Net)			
Rated net brake horsepower			
	el @ 2200 K	. IT IVI	
- Gears forward 3-8 and			
Reverse 2-4	195 hp	(145 kW)	
Torque @1500 RPM	636 lb.ft	(862 N.m)	
Torque rise (Net)			
All Wheel Drive Engaged			
Rated gross brake horsepo	ower @ 2200) KPM	

Engine equipped with a two stage, dual element, dry type air cleaner with evacuator and dash mounted service indicator. 24 volt starting and electrical system with 75 amp (1800 watt) brushless alternator with internal voltage regulator. Two heavy duty 12 volt maintenance free batteries with 625 cold cranking amps (CCA) and 180 minutes reserve capacity per battery. 900 CCA batteries available optionally. System includes battery disconnect.

Torque rise (Net)36%

Rated net brake horsepower @ 2200 RPM

Performance: Rated net brake horsepower SAE standard J1349/ISO 3046-2 conditions with water pump, fuel system, air cleaner, muffler, alternator, cooling fan and lubricating oil pump.



TRANSMISSION

Ground speeds at 2200 RPM with standard tires: Forward Reverse Gears mph km/h Gears mph km/h 1 2.8 4,4 1 2.8 4,4 2 3.9 6,2 3 5.3 8,5 2 5.3 8,5 4 7.5 11,9 3 10.5 16,9 5 10.5 16,9 6 14.7 23,6 7 20.4 32,7 4 20.4 ... 32,7 8 28.5 45,7

Transmission guard is standard equipment and is hinged for easy access.



DIFFERENTIAL / FINAL DRIVE



TANDEMS

Oscillating tandem case has internal gusseting for maximum torsional strength. Field-proven split ring/flanged sleeve tandem mounting and 1" (25 mm) thick inner wall resists flexing from side loading during severe applications.

Depth		24.50"	(622 mm)
Width		8.25"	(210 mm)
Thickness	- inner wall	1.00"	(25 mm)
	- outer wall	0.75"	(19 mm)
Center dist	ance	61.50"	(1 562 mm)
Drive chain	pitch	2.00"	(51 mm)
Oscillation			±15°



(153 kW)

(145 kW)

(862 N.m)

BRAKES

Service BrakesFoot operated Fade resistant, hydraulically actuated, oil disc service brakes located at the 4 tandem wheels are self-adjusting, fully sealed and maintenance free. System features crossover dual braking circuits for even braking on both sides of the grader. Includes reserve power assist and operator warning system (visual and audible).

Braking systems to SAE Recommended Practice J1473 OCT. 90, and J1152 APR. 80; ISO 3450-1993-01-28. Volvo uses asbestos free brake components.



WHEELS & TIRES (Standard Equipment)

Tire size	14:00 x 24, G-2
Ply rating (PR)	12
	10.0" (254 mm)
Bolt-on rims are not	interchangeable between the

front wheels and the tandem wheels.



FRONT AXLE

Type Fully welded steel truss, gusseted for
torsional strength, oscillates on a sing
3.5" (89 mm) diameter center pivot p
Wheel lean 15° R &
Oscillation 16° up and dow
Ground clearance
Two 3" (76 mm) diameter wheel lean cylinders ar
lock valve are standard equipment.



ALL WHEEL DRIVE

Completely independent from the main hydraulic system, the Volvo High Torque All Wheel Drive system incorporates two variable displacement, closed loop piston pumps, and a separate reservoir, oil cooler and filter. The system eliminates potential fluid cross contamination. The Volvo AWD design automatically adjusts hydraulic flow and pressure to the drive system to match tandem wheel speeds in all tractive conditions. Each front wheel is independently powered by a 2 speed motor. Each motor is controlled by its own speed sensor and pump. The All Wheel Drive system is controlled by the operator through a positive On/Off switch as well as a 16 position variable aggression dial. The front wheel speed sensors will always match front wheel speed to tandem wheels speed relative to the level of aggression selected by the operator. This provides optimum job matching in all tractive conditions. When AWD is selected, the engine will deliver maximum VHP horsepower regardless of the working gear being used.

The Volvo High Torque All Wheel Drive system operates in forward gears 1-7 and reverse gears 1-4. The operator may shift from 7th AWD into 8th and back to 7th AWD at any time for maximum high speed performance.

In addition, the Volvo System provides the operator with the ability to fine grade in Creep Mode using only hydrostatic front wheel drive.

The Volvo High Torque All Wheel Drive system offers infinite speed control below 2mph (3.2 km/h) for fine grading as well as a top speed of 20.2 mph (32,5 km/h) for snow plowing.

The AWD controller is integral with the electronic 8400 transmission controller, thereby supplying the same diagnostic features found in the Volvo 8400 transmission.

Volvo AWD motors maintain maximum efficiency in both forward and reverse.

OPERATING MODES All Wheel Drive or Tandem Drive

- On-Off Selection
- Creep Mode Hydrostatic front wheel drive only for optimum control and manouverability while fine grading
- Manual Mode Allows the operator to match front wheel agression setting to specific applications

AWD FEATURES

- Maximum startup torque
- Power maintained in either direction
- Smooth operation in low speedsMaintains front wheel agression in turns
- One speed sensor at each front wheel
- Hydrostatic Creep Mode feature



STEERING

Hydraulic power front wheel steering incorporating two steering cylinders. Meets SAE J1511 OCT. 90 with optional supplemental steering.



FRAME

Full front and rear frame sections

Front: Fully welded box section. Dual sloped front frame provides excellent forward visibility.



ARTICULATION

Twin 4.5" (114 mm) hydraulic cylinders articulate frame 22° right and left. Anti-drift lock valve



CIRCLE

Hardened teeth, cut on the outside of the circle for maximum leverage and minimum wear. Circle is fabricated from high tensile steel and all running surfaces are precision machined.

The circle is held positively in place at six points by three adjustable clamp plates and three adjustable guide shoes, providing optimum circle support and load distribution. The primary set of clamps and guide shoes is located at the front of the circle where greatest loading occurs. DURAMIDE™ faced clamp and guide shoes prevent metal-to-metal contact and provide maximum service life

DURAMIDE $^{\text{IM}}$ is a synthetic bearing material that maximizes service life and reduces circle system maintenance requirements.

Diameter	66.25" (1	683 mr	n)
Thickness	1.25"	(32 mr	n)
Adjustable guide shoes			3
Adjustable clamp plates			3



CIRCLE DRIVE

The Volvo dual cylinder circle drive system uses direct acting hydraulic power for exceptional turning and holding capability under full load. Circle drive system uses hardened drive pinions and is fully protected against impact damage by an overload cushion valve as standard equipment.

Hydraulic drive cylinders	2
Points of leverage	
Rotation	



DRAWBAR

Fully welded box section. Narrow "T" design permits optimum visibility to the work area. Drawbar ball stud provides an adjustment to compensate for different tire sizes. Blade lift cylinder anchors are straddle mounted on drawbar to provide maximum strength and support.

Dimensions of box

section 6.5" x 6.5" (165 mm x 165 mm) Plate thickness 1.0" & 0.75" (25 mm & 19 mm)



MOLDBOARD



BLADE RANGE: MOVEABLE BLADE CONTROL SYSTEM

(Dimensions shown with standard moldboard) LEFT RIGHT

Superior blade mobility permits steep ditch cutting angles and back sloping without putting the front tire on the slope.

CAB & CONTROLS



All controls and gauges are housed in the fully adjustable steering pedestal and right hand console. Located in the pedestal head are the engine oil pressure, coolant temperature and fuel level gauges, transmission gear indicator and a three level electronic monitoring display. Pedestal located switches include: differential lock/unlock, independent moldboard floats (optional) and combination turn signal, hazard lights, and high beam headlight switch. Heater and wiper/washer controls, lighting and accessory switches are grouped in the operator's right hand console. This console also contains the ignition key and access to the circuit breaker panel. Located to the right of the operator, above the console, are the AWD On/Off switch, a 16 position variable aggression dial and the hydrostatic Creep On/Off switch. An accelerator/decelerator foot pedal and slider type hand throttle are standard equipment. Outside mounted rear view mirrors (L&R) are standard. Interior operator noise level ranges from 78 to 81 dB(A) per ISO 6394 (enclosed cab).

CAB OPTIONS

- High capacity heater/air conditioner c/w adjustable vents, temperature control and 3 speed fan
- Fully adjustable, suspension seat
- Lower opening vent windows
- Rear windshield wipers and washers
- Lower front window wipers and washers
- Modular, 24 volt radio and cassette player with remote control
- Operator Convenience Package (lunch box, steel vacuum bottle and holder, ashtray)
- 24 volt to 12 volt convertor for electrical accessories or two way radio installations

FULL HEIGHT CAB WITH ROPS INSIDE DIMENSIONS

Height	74.0"	(1	880 mm)
Width @ controls	56.0"	(1	422 mm)
Depth @ controls	55.5"	(1	410 mm)

An optional Low Profile Cab is available with an inside height of 62" (1 575 mm). All Volvo Grader cabs and canopies are designed to meet or exceed SAE J1040 APR. 88, ISO 3471/1-1986(E), and 86/295/EEC ROPS requirements. The seatbelt is 2" (51 mm) wide and meets SAE J386 JUNE 93; ISO 6683-1981(E). A cushioned vinyl covered bucket seat with fore & aft and height adjustment is standard.



LOAD SENSING HYDRAULICS

Closed center hydraulic system senses load requirements and maintains system pressure 250 psi (17,25 Bar) above the load pressure.

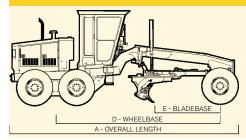
When hydraulic pressure is not required, system pressure is only 90 psi (6,2 Bar).

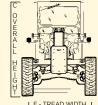
System features industry standard control arrangement c/w low effort, feathering type, short throw levers located on a fully adjustable control pedestal.

System incorporates lock valves to prevent cylinder drift under load in the following circuits: blade lift, moldboard tilt, circle shift, wheel lean, articulation and scarifier (optional). All hoses and fittings are equipped with o-ring seals.

Pump design features include cast iron end covers and center housing, and one piece gear and shaft assembly to ensure reliability and long service life.







B - OVERALL WIDTH

A Overall length 27'10"(8 484 mm) B Overall width8'4" (2 540 mm) C Overall height...11'2" (3 404 mm) - with Low

Profile Cab.....10'2" (3 099 mm)

D Wheelbase20'0" (6 096 mm)

E Bladebase

- ISO 7134......8'6" (2 591 mm) F Tread width6'10"(2 083 mm)



CAPACITIES

	U.S.Gal.	Imp.Gal.	Litres
Fuel tank	100.0	83.3	378.5
Transmission	10.0	8.4	38.0
Final drive	6.0	5.0	23.0
Tandems (each)	26.4	22.0	100.0
Hydraulic oil tank	23.8	19.8	90.0
Coolant antifreeze pro	tection to		
-58° F (-50° C) approx	< 12.4	10.3	47.0
Engine oil	5.0	4.2	19.0
AWD hydraulic oil	20.0	17.0	76.0



ATTACHMENTS

"A" Frame SNOW	850 lb	(386	kg)
Hydraulic V	Ving		
- high-bend	ch4,800 lb	(2 177	kg)
- low bench	14,000 lb	(1814	kg)
One Way P	low2,350 lb	(1 067	kg)
Snow Wing			
	nted3,100 lb	(1 407	kg)
"V" Snow F			
	mm)2,500 lb		
	2 mm)2,650 lb	(1 202	kg)
EARTH			
Dozer Blad		/	
	mm) 1,600 lb		0,
	mm)1,650 lb		
	t		
	arifier, rear		
	th 11 teeth 1,725 lb	,	Ű,
Windrow El	liminator1,300 lb	(590	kg)

STANDARD FEATURES

Volvo "High Torque" All Wheel Drive with hydrostatic Creep feature

Operator controlled, lock/unlock differential final drive 4 wheel, crossover, dual braking system with reserve power assist

Hand operated park brake with operator warning alarm and indicator

Fully sequential, direct drive, powershift 8400 transmission, with transmission guard

13.5" (343 mm) diameter, 4 plate, full oil master clutch

Moveable Blade Control System for optimum blade mobility

Full front and rear frame sections designed to absorb shock loading of rear attachments

Circle drive cushion valve protects circle drive against impact damage

Hardened circle teeth cut on outside of circle for maximum turning power

Hardened circle drive pinions for maximum wear resistance

STANDARD FEATURES (continued)

Isolation mounted cab, transmission and engine for reduced noise and vibration

Adjustable steering control pedestal with tilt head for maximum operator comfort

Gauges include: coolant temperature, engine oil pressure, fuel, hourmeter, dash mounted air cleaner service indicator, articulation angle indicator, three

level electronic monitoring system - M4 - with visual and audible warnings

Load sensing, closed center hydraulic system with short throw, low effort control levers. Hydraulically operated blade lift, circle turn, moldboard slide and tilt, circle shift and wheel lean functions.

Feathering type controls for precise blade adjustments

100 gallon fuel capacity

DURAMIDE™ wear strips on circle guide and clamp plates prevent metal-to-metal contact for maximum service life.

Hinged radiator guard for easy trash clean out Backup lights

Backup alarm with automatic volume levels
Painted High Gloss Volvo Yellow and Gray
Lockable tool box with storage space for scarifier
shanks

Engine side panels c/w locks Left and right outside rear view mirrors

OPTIONAL EQUIPMENT

Accumulators - blade lift (2)Air conditioner - 29,000 BTU	lb 130	Kg 59
- HFC-134a (non-CFC refrigerant) Brush guards	130 40	59 18
- canopy shell with ROPS - deduct (- FOPS protection for ROPS cabs - Low Profile Cab		(91) 100
with ROPS - deduct(Cab heater - 49,000 BTU - with cab	200)	(91)
pressurizer and replaceable filter Defroster fans	30 3 6 6 10	14 1 1 3 3 4 -
independent, electric	15	7
Hydraulic manifold cover	10	4
Hydraulic tank heater	3	1
24 volt radio/cassette playerLights	6	3
- Beacon (amber or blue)	10	4
- Clearance lights front & rear	2	1

OPTIONAL EQUIPMENT (continued)

	lb	Kg
- Front mounted plow lights - 2	100	
- high	120	54
- low Headlights with dimmer switch	100	45 0
- Moldboards lights - 2	2	1
- Rear flood lights - 2	2	1
- Snow wing lights - 2		1
Machine Monitor Plus package - M044		0
(Audible and visual warnings for trans		
hydraulic filter restriction, low engine oil		
coolant temperature, high to		. 0
temperature, and low transmission clut		
Moldboards	icii pie	533u1 <i>C)</i>
- 14' x 25" x 7/8"		
(4 267 mm x 635 mm x 22 mm)	280	107
	200	127
Moldboard extensions	200	0.1
R & L - 2' (610 mm) Moldboard edges - Carbide 3/4" x 5"	200	91
	-	-
100 amp alternator	0	0
Operator convenience package		
- lunch box, steel vacuum bottle	10	-
and holder, ashtray	10	5
Paint - custom colors	-	-
Polar protection	0	0
Radiator shutters - hinged	10	4
Reflectors - rear	-	-
Remote lube manifold for articulation	_	_
cylinders	0	0
Remote valve for attachments	O.E.	11
- 3 or 5 bank - remote mount	25	11
Second leaning wheel cylinder	O.E.	11
- right side	25	11
Sideshift accumulator	45	20
Rim locks included with 3 piece rims	0	0
Supplemental steering (power assisted		00
meets SAE J53 OCT.84	61	28
Suspension seat	55	25
Tie down brackets	100	45
Tires		
-17.5 x 25,12 PR., G-2,	000	400
,	,032	468
Tool kit	-	-
Transmission sump heater	-	-
Tropical protection	-	-
Vandalism protection	8	4
Wheel weights for rear	050	440
wheels only - each	250	113
Window - opening - lower front	-	-
Window - opening sliders - left/right	-	-
Wiper and washer - front	-	-
Wiper and washer - rear	-	-
Wiper and washer - lower front	-	-

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