



HERBIONET - T



HERBIONET - T



HERBIONET - T

- Weeding brush suitable for all tractor configurations :
  - Double hitch for right or left-hand operation
  - Adaptable to either front or rear of tractor
  - Modular N°0, N°1 or N°2 tractor 3-point hitch
- 4 brush models, Ø 500 or 750 mm, in flat or steel strands
- Brushes adapted to the surface or type of roadwork to be weeded.
- Mechanical tilting (hydraulic in option)
- Hydraulic offset with telescopic arm : 0.90 m
- Depth control wheel adjustable in height with spacers



Brush type

### Technical characteristics

MODELS	HERBIONET - T PH	HERBIONET - T CH
<b>Brush diameter</b>	Ø 500 or 750 mm	
<b>Brush fibre type</b>	Flat steel or steel strands	
<b>Dimensions (L x W x H)</b>	0,75 x 2,00 x 1,00 m	
<b>Weight (without hydraulic unit)</b>	145 kg	
<b>Coupling</b>	For tractor from 15 hp - Cat. 0, 1 & 2 or telescopic, loader	
<b>Oil flow</b>	From 20 L/min. to 60 L/min. max.	
<b>Pressure</b>	200 bar max.	



Offset movement on HERBIONET - T



### Standard equipment

- Hydraulic offset with telescopic arm : 0.90 m
- Mechanical tilting of the brush, adjustable with a screw (hydraulic in option).
- 4 hydraulic hoses and 4 ½" male valve couplers (sweep and offset).
- Depth control wheel adjustable in height with spacers
- 3-point linkage for tractor N°0, 1 and 2 or triangle or telescopic handler, skid-steer loader.



		£	Reference
<b>MODELS</b>			
<b>HERBIONET - T</b> For a 3-point linkage adaptation – Without brush • <b>PH</b> : drive through tractor pump		<b>1</b>	<b>2,555</b> 72079G
<b>HERBIONET - T</b> • <b>CH</b> : drive by hydraulic unit, delivered with oil PTO 540 rpm*	Rear 3-point coupling	<b>2</b>	<b>3,425</b> 72008J
	Front 3-point coupling	Hydraulic unit at the front	<b>3</b> <b>3,375</b> 72010J
		Hydraulic unit at the rear	<b>4</b> <b>3,995</b> 72009J
<b>VALVES</b> > <b>OBLIGATORY TO DETERMINE</b>		<b>PH</b>	<b>CH</b>
• 3-way valve* (only for rear-mounted brush)		●	● <b>670</b> 72011J
• 8-way valve with radio control - up to 3 hydraulic functions (without servo-controlled movements)		●	<b>1,115</b> 72087G
• Electric valve with radio control - up to 3 hydraulic functions (with servo-controlled movements)		●	● <b>1,995</b> 72052H
<b>BRUSHES</b> > <b>OBLIGATORY TO DETERMINE</b>			
Ø 500 mm steel brush + support	flat steel		<b>315</b> 72082G
	steel wire strands		<b>385</b> 72083G
Ø 750 mm steel brush + support	flat steel		<b>540</b> 72084G
	steel wire strands		<b>585</b> 72085G
<b>OPTIONS</b>			
Anti-projection guard	with chains		<b>430</b> 72068H
	with rubber		<b>170</b> 72086G
Hydraulic tilting cylinder on the brush (if drive through tractor pump, 1 more dual-acting valve needed)			<b>230</b> 72080G
Triangle coupling frame			<b>280</b> 72072H
Mixed coupling for telescopic loader			<b>665</b> 76418A
Supplementary coupling kit + axles & pins			<b>195</b> 72088G
<b>SPARE BRUSHES</b>			
Ø 500 mm steel brush	flat steel		<b>230</b> 24G004
	steel wire strands		<b>295</b> 24G010
Ø 750 mm steel brush	flat steel		<b>400</b> 24G005
	steel wire strands		<b>460</b> 24G008

\* hydraulic pump flange-mounted on the PTO, requiring no transmission  
 \* not required on tractors fitted with 3 double-acting valves  
 The ● means compatibility of options with different models.

### ✓ OPTIONS



Remote radiocontrol



Mudflap with rubber



Mudflap with chains



Hydraulic unit