



# MCR Mid Capacity Hay Rake

The all new rigorously tested Mid Capacity Rake or MCR. This highly adaptable carted style wheel rake will change and adapt to nearly any raking condition. From wheel pressure settings, to one sided raking, to adjusting to a precise windrow width and actually growing in size as you grow your operation. If you want versatility and speed from the seat of your tractor, you got to get a Pequea MCR.



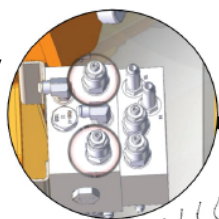
	MCR8	MCR10	MCR12
Number of Rake Wheels	8	10	12
Wheel Diameter	52"		
Tines per Wheel	40		
Tine Diameter	0.273" (7mm)		
Rake Wheel Suspension	Individual Compression Spring (1 per arm)		
Rake Wheel Arms	Independent Arms with Greasable Bushings		
Overall Length	21	23	25
Transport Height	8' 3"	8' 10"	9' 5"
Transport Width	12' 2"		
Wheel Tread Width	7'		
Tires	205/75 D15		
Working Width	17' - 19'	19' - 21'	21' - 23'
Windrow Width	3' - 5'		
Pressure Required	1200psi - 1400psi		

Pequea reserves the right to change specifications, design and price of products described in this literature without notice. © 2010 Pequea.

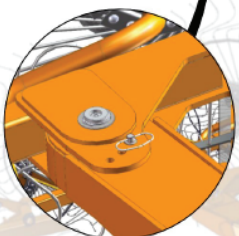
# MCR Mid Capacity Hay Rake



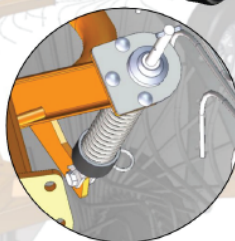
Counter Balance  
Valves for Steady  
Single Side



3 Collection  
width Settings



Individual Spring  
Adjustment



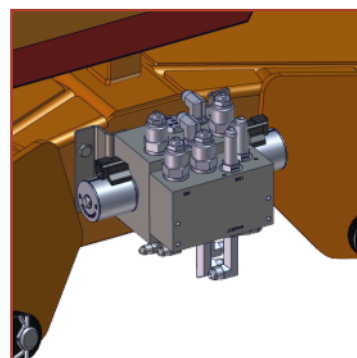
## Single Sided Raking Options

Pequea's single sided raking options (manual and electric) allow the operator to switch from raking with both arms to right or left raking.



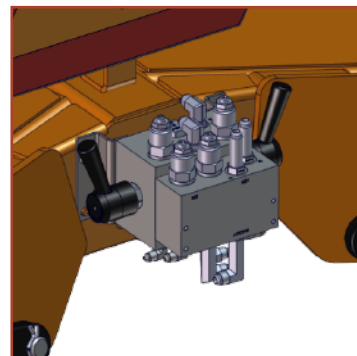
### Electric

Switch from raking with both arms to left or right raking without leaving the tractor cab.



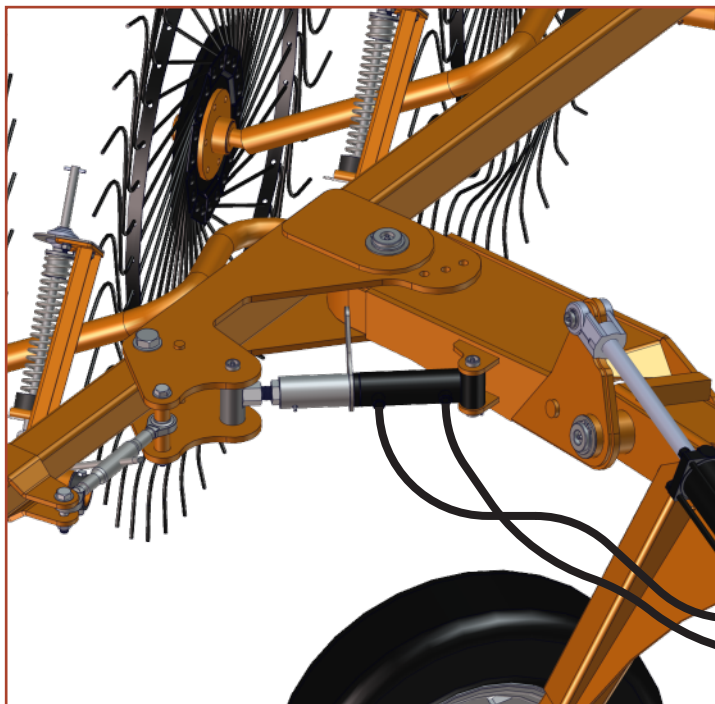
### Manual

Switch from raking with both arms to left or right raking by adjusting the handles mounted on the side of the manifold.



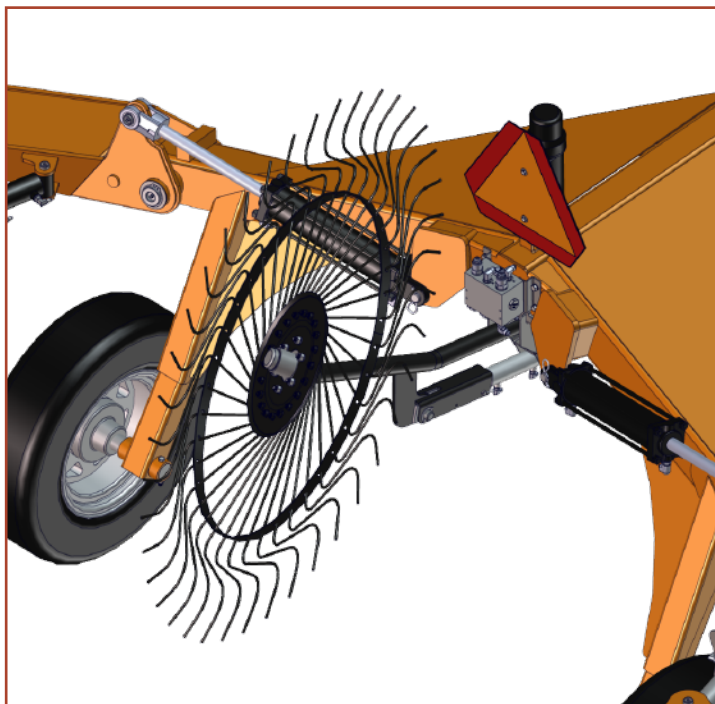


### Hydraulic Wheel Beam Option



The MCR's hydraulic wheel beam option allows the operator to change the windrow width with hydraulic control. The hydraulic cylinder mounts on the back of the rake on both sides. Installed with grease pins, this option is built not only for ease of use but for durability.

### Kicker Wheel Option



Pequea's kicker wheel option is designed to move the hay that lies below the center of the rake and does not get touched by the two main rake beams. The kicker wheel is used to prevent moisture from become trapped in this hay. The kicker wheel itself is hydraulically controlled and the cylinder is installed with just two hoses that connect directly to the manifold.