



MIXER FEEDERS



VMP-5ST



VMP-10



DVMP-14



MIXER FEEDERS



DVMP-14



PRONAR Sp. z o.o. | Mickiewiczza 101 A | 17-210 Narew | Poland  
northamerica@pronar-agro.com | pronar-agro.com  
+48 507 101 663 | +48 85 68 54 541 | +48 515 068 475



MIXER FEEDERS





MIXER FEEDERS

**PRONAR VMP-5S | VMP-5ST | VMP-6ST****PRONAR VMP-5S****PRONAR VMP-5ST****PRONAR VMP-6ST**

TECHNICAL DATA FOR STANDARD MODEL	VMP-5S	VMP-5ST	VMP-6ST
Allowable total weight [kg   lbs]	3650   8048	3850   8489	4500   9922.5
Load capacity [kg   lbs]	1950   4300	1950   4300	2350   5182
Empty weight [kg   lbs]	1700   3749	1900   4190	2150   4741
Tank capacity [m³   ft³]	5   176.6	5   176.6	6   212**
Maximum tank length [mm   in]	2990   117.72	2990   117.72	2990   117.72
Maximum tank width [mm   in]	2190   86.22	2190   86.22	2190   86.22
Tank height [mm   in]	1430   56.3	1430   56.3	1680***   66.2***
Tank floor diameter [mm   in]	1700   66.93	1700   66.93	1700   66.93
Dimensions (Length/Width/Height) [mm   in]	3880/2190/2130   152.76/86.22/83.86	3880/2190/2130   152.76/86.22/83.86	3880/2190/2380   152.76/86.22/93.70
Tank floor/sidewall/extensions thickness [mm   in]	12/6   0.47/0.24	12/6   0.47/0.24	12/6   0.47/0.24
Platform height, measured from the ground [mm   in]	695   27.36	695   27.36	695   27.36
Wheel track [mm   in]	1500   59	1500   59	1500   59
Suspension	rigid	rigid	rigid
Towing-eye hitch [kg   lbs]	800   1764	845   1863	990   2183
Tires	10.0/75 R15.3	10.0/75 R15.3	10.0/75 R15.3
Construction speed [km/h   mph]	15   9.3	15   9.3	15   9.3
Weighting system	3-points	3-points	3-points
Feed discharge system	Lateral with window on the right hand side	Two windows: rear side and right side at the front	Two windows: rear side and right side at the front
Number of mixer rotations (PTO ratio 540 RPM) [rpm]	33	33	33
Minimum tractor power requirement [hp/kW]	55/40.5*	55/40.5*	60/44*

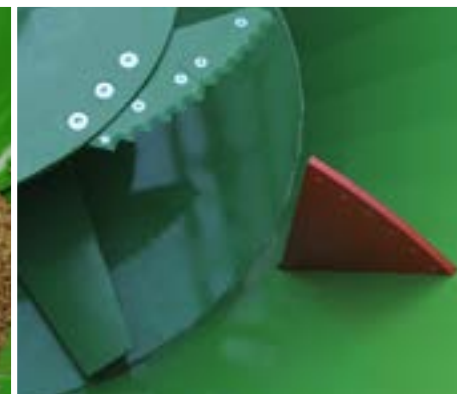
\* Minimum tractor power requirement depends on the type of the mixing fodder

\*\* Tank capacity with side extension 9.84'

\*\*\* Internal tank height with extension



Auger with optimal shape increases efficiency of mixing



Counter knives as standard



LCD display measuring the weight of fodder and working speed



MIXER FEEDERS

**PRONAR VMP-10 | VMP-10S****PRONAR VMP-10****PRONAR VMP-10S**

TECHNICAL DATA FOR STANDARD MODEL	VMP-10	VMP-10S
Allowable total weight [kg   lbs]	7700   16979	7700   16979
Load capacity [kg   lbs]	4000   8820	4000   8820
Empty weight [kg   lbs]	3700   8159	3700   8159
Tank capacity [m³   ft³]	10*   353.15*	10*   353.15*
Maximum tank length [mm   in]	3530   138.98	3530   138.98
Maximum tank width [mm   in]	2490   98	2490   98
Tank height [mm   in]	1588**   62.52**	1588**   62.52**
Tank floor diameter [mm   in]	1960   77.17	1960   77.17
Dimensions (Length/Width/Height) [mm   in]	4860/2550/2670   191.34/100.4/105.12	4860/2550/2670   191.34/98/106.30
Tank floor/sidewall/extensions thickness [mm   in]	20/8/8   0.79/0.32/0.32	20/8/8   0.79/0.32/0.32
Platform height, measured from the ground [mm   in]	820   32.28	820   32.28
Wheel track [mm   in]	1700   66.93	1700   66.93
Suspension	rigid	rigid
Towing-eye hitch [kg   lbs]	1300   2866.5	1300   2866.5
Tires	30x11.5-14.5 RE	30x11.5-14.5
Construction speed [km/h   mph]	25   15.53	25   15.53
Weighting system	4-points	4-points
Feed discharge system	Lateral with windows on sidewalls	Lateral with windows on sidewalls
Number of mixer rotations (PTO ratio 540 RPM) [rpm]	33	33
Minimum tractor power requirement [hp/kW]	65/47.8***	65/47.8***



LCD display measuring the weight of fodder and working speed



Discharge sliding door with cover and directional guide



MIXER FEEDERS

**PRONAR DVMP-12 | DVMP-14 | DVMP-16 | DVMP-18****PRONAR DVMP-12****PRONAR DVMP-14****PRONAR DVMP-18**

TECHNICAL DATA FOR STANDARD MODEL	DVMP-12	DVMP-14	DVMP-16	DVMP-18
Permissible total weight (technically) [kg   lbs]	11500   25353	12500   27558	13500   29762	13500   29762
Permissible total weight [kg   lbs]	10450   23038	11350   25023	11350   25023	11350   25023
Empty weight [kg   lbs]	5650   12456	5930   13073	6180   13625	6350   14000
Volume of container [m³   ft³]	12   424	14   494	16   565	18   636
Maximum width of container [mm   in]	2370   93.31	2370   93.31	2460   96.85	2460   96.85
Internal height of container [mm   in]	1460   57.48	1660   65.35	1810   71.26	2010   79.13
Width of container floor [mm   in]	2000   78.74	2000   78.74	2000   78.74	2000   78.74
Dimensions: length/width/height [mm   in]	6280/2370/2600   247.24/93.31/102.36	6280/2370/2600   247.24/93.31/102.36	6380/2460/2730   251.18/96.85/107.48	6380/2460/2940   251.18/96.85/115.75
Floor/wall thickness [mm   in]	20/8   0.79/0.32	20/8   0.79/0.32	20/8   0.79/0.32	20/8   0.79/0.32
Platform height, measured from the ground [mm   in]	830   32.68			
Wheel track [mm   in]	1475   58			
Suspension	rigid			
Hitch-ring load [kg   lbs]	1400   3087			
Tires:	215/75 R17.5 (twins)			
Construction speed [km/h   mph]	25   15.50			
Weighting system:	4-points-			
Dosage system:	Windows on sides asymmetrically located			
Number of mixers [pcs.]	2			
Number of mixer rotations (PTO ratio 540 RPM) [rpm]	17 or 33			
Tractor power requirement [hp/kW]	55/75*	60/82*	65/88*	70/95*



Changeable blades



Sliding door opening indicator

