AUTHORIZED AGENT/DEALER

INFORMATION REQUIRED FIELDS

Company

Name

Phone

Rainmaker

ESTIMATE REQUEST FORM

CUSTOMER DETAILS

	Email	
Contact Name		
Phone	SHIPPING	DETAILS
Email	Farm N	ame
Mailing Address	Shipping Add (If differen mailing add	t from

This following information is needed in order to provide an accurate estimate of equipment including the Rainmaker system, the venturi system, minimum pipe sizing and the booster pump operating parameters for pump selection.

Installation of supply and return tees will be required, which should be located 6' apart.

Please attach 3-4 pictures of the installation area for planning purposes. Include pictures of the area you propose to install the tees.

PUMP & LINE INFORMATION - Accurate flow volumes and pressures are critical for a functional design.

	Pump Station Name				
	Select from one of the three system and fill in the details for that section		1. SINGLE PUMP / SOURCE	2. SINGLE PUMP WITH VFD	3. MULTIPLE PUMP / SOURCE
1	SINGLE PUMP / SOURCE Specific design points / settings Irrigation Flow Rate (gpm)	Line	Pressure at Point of I	nstallation (nsi)	

		(3)				(
1.		(gpm)	@		(psi)	NOTE:
2.		(gpm)	@		(psi)	If you have more than 3 design points, please include those details in the email
3.		(gpm)	@		(psi)	
Supply Line Diameter (ID)						
Maximum cut off pressure on line (psi to ensure surges are within design parameters)						
Select Pump's Power: 120V 220/240V 480V Other:						
Power Type: Single Phase Three Phase						

2. SINGLE PUMP WITH VFD

Specific design points typical of the system operation. This information is used to ensure dosage is correct at the various operating points.

Irrigation flow rate (gpm)	Line pressure at point of installation (psi)				
1. (gpm) @	(psi)				
2 (gpm) @	(psi) NOTE: If you have more than 3 design points, please include those details in the email				
3 (gpm) @	(psi)				
Supply Line Diameter (ID)					
Maximum cut off pressure on line (psi to ensure surges are within design parameters)					
Select Pump's Power: 120V 220/240V 480V Other:					
Power Type: Single Phase Three Phase					

3. MULTIPLE PUMPS / SOURCES

Specific design points typical of the system operation. This information is used to ensure dosage is correct at the various operating points.

Minimum Flow (gpm)	@ Pressure	(psi)					
Maximum Flow (gpm) @ Pressure (psi)							
Maximum cut off pressure on line	(psi to ensure	e surges are within design parameters)				
Supply Line Diameter (ID)							
Pump / Source 1 VFD Yes No Pump / Source 2 VFD Yes No							
Design Points		Design Points					
Flow (gpm)	Pressure (psi)	Flow (gpm)	Pressure (psi)				
1 (gpm) @	(psi)	1. (gpm) @	(psi)				
2. (gpm) @	(psi)	2. (gpm) @	(psi)				
3. (gpm) @	(psi)	3. (gpm) @	(psi)				
Pump / Source 3 VFD Yes No Pump / Source 4 VFD Yes No							
Design Points		Design Points					
Flow (gpm)	Pressure (psi)	Flow (gpm)	Pressure (psi)				
1. (gpm) @	(psi)	1 (gpm) @	(psi)				
2. (gpm) @	(psi)	2. (gpm) @	(psi)				
3. (gpm) @	(psi)	3. (gpm) @	(psi)				
Select Pump's Power: 120V 220/240V 480V Other:							
Power Type: Single Phase Three Phase							
LINE PRESSURE WARNING: Flow rate and pressure are critical to ensuring the system is accurately designed.							

INQUIRIES:
PH 403-328-3777
E-MAIL rainmaker@newwayirrigation.com

