

NUMBER OF SETS
PRINTOUT ONLY

PIVOT DATA FORM

For Office Use

QUOTE

PERSON PLACING ORDER _____

PO # _____ DATE _____

CUSTOMER CODE _____

SOLD TO (Senninger Dealer) _____ **SHIP TO CODE** _____

(P.O. Box #) _____

SHIP TO _____

(City, State, Zip) _____

(Street Address) _____

(Phone) _____

(City, State, Zip) _____

PIVOT MANUFACTURER _____ **MODEL#** _____ **YEAR** _____

SERIAL # _____ **OWNER'S NAME** _____ **CIRCLE #** _____

UP3
 Dual Nozzle Carrier

i-Wob Weights: M O
 NPT Base
 Std. Angle 9 Groove (Black)
 Low Angle 9 Groove (Blue)
 Low Angle 6 Groove (White)
 Std Angle 6 Groove (Grey)
(Nozzles 12-26 Large Droplets)

LDN Weights: M O
 NPT Base
 Concave (Blue)
 Flat (Black)
 Convex (Green)
 Single Pad
 Multi Pads
 Single Pad/Chem
 Multi Pads/Chem
 Cotton
 Corn
 Bubbler
 Cotton/Bubbler
 LDN Shroud

Super Spray Weights: M O
 Concave (Blue)
 Flat (Black)
 Convex (Green)
 Smooth Pad (Fine Droplets)
 Medium Grooved (Med Droplets)
 Deep Groove (24) (Large Droplets)
 Deep Groove (36) (Large Droplets)
 Deep Groove (48) (Large Droplets)

Impacts
 6°
 12°
 23°
 23° & 25° Wastewater

Location
 Top of Pipe
 On ___ Drops
 Combo Drops
___ Ft. Galv.
___ Ft. Hose
___ Ft. Poly/Hose
 Ft. Ground Clearance

Xi-Wob Weight: M O
 610 (Noz 7-24) (Blue)
 615 (Noz 10-24) (Black)
 910 (Noz 10-24) (Grey)
Top Of Pipe (10 PSI Only)
 Xcel MA & 605 TOP (White)
(Noz 6-9) (Noz 10-24)

Dry Wheel Track
 Part-Circle
 1 ea side of Tower
 2 ea side of Tower

LEPA (Quad Spray)
 Concave Corn Cotton
 Flat Corn Cotton
 w/ 10 lb integral reg.
 w/ 6 lb integral reg.
 no regulator used

Gooseneck
 Double 125
___ M or ___ F (inlet) x
___ M or ___ F (outlet)
___ split spacing or
___ spec spacing: ___ m
 Single 125 Single 180
___ M or ___ F (inlet) x
___ M or ___ F (outlet)
 Truss Rod Size ___ mm

C-# _____



TOTAL FLOW
 GPM
 M3H

NUMBER OF SPANS _____

END GUN MODEL # _____ **BOOSTER PUMP HP** _____

End gun nozzle size(s) will be selected to balance overall system

SPAN	LENGTH	PIPE O.D.	SPRINKLER SPACING	OUTLETS PER SPAN
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
OH				

OPTIONS
Can Pivot pressure be varied ±10%? Yes No
Do you want pipe fittings supplied? Yes No
Can outlets be added in main pipe? Yes No
Inc. Pressure gauge? Pressure Drop? Yes No ___ Bar

YOUR SOIL DESCRIPTION
 Tight (much clay) Medium Loose (Sandy)

PRECIPITATION CHART INFORMATION CROP _____
TIMER AT 100%, LAST TOWER TRAVELS _____ m/min.
HP _____ TIRE SIZE _____
CENTER GEAR RATIO _____ :1 WHEEL GEAR RATIO _____

SPECIAL NOTES:

TOTAL LENGTH _____ **TOTAL # OF OUTLETS** _____ (Not including End Gun)

Use no pressure regulators
 Use minimum number of pressure regulators
 Use pressure regulators on entire system
 Regulators PSR LF MF PSR-2
 Use ___ PSI regulators on Top of pipe
 Bottom of pipe

Field Elevation
_____ ft _____ ft
Rise Fall
_____ m _____ m

REF. PRINTOUT # _____ DATE _____

RECEIVED BY _____ **SALES ORDER #** _____

