ow Work Sheet						
Product		Water Flow in GPM (Gallons per Minute)*				
Showerhead					2.5	
Handshower					2.5	
Bodyvette/Bodyvette Stop					1.4	
Body Jet Massage or Spray					0.8	
Using the values below, you can calculate the mo						
Product	Quantity	х	GPM	=	Total GPM	
Showerhead		. ×	2.5	=		
		-	2.5	_		
Handshower		×	2,0			
Handshower Bodyvette/Bodyvette Stop		. ×	1.4	=		
Bodyvette/Bodyvette Stop		×	1.4	=		
Bodyvette/Bodyvette Stop Body Jet Massage or Spray		×	1.4	=	Add 2 Highest Values:	

Product			Water Flow in GPM (Gallons per Minute)*							
Raindance S or Raindance E 150 AIR Green 1-Jet Showerhead			2.0							
Raindance S or Raindance E 100 AIR Green 3-Jet Showerhead or Handshower Raindance C 100 AIR Green 3-Jet Handshower Croma E or Croma C 100 Green 3-Jet Showerhead or Handshower Croma E 100 Green Vario-Jet Showerhead or Handshower Croma C 100 Green 3-Jet Showerhead or Handshower Croma E 75 Green 3-Jet Showerhead or Handshower Croma E 75 Green 1-Jet Showerhead or Handshower Raindance Bodyspray			2.0 2.7 1.75 2.0 2.0							
										2.0
										1.
										0.9
								Product Showerhead	Quantity	X ×
			Handshower		. х					
			Raindance Bodyspray		×		-	CLASSIC NO.		
			Other Outlets		. ×		= _			
					d 2 Highest Values					

Hansgrohe Valve Flow Rates:	Water Output @ 44 PSI	@ 65 PSI
Pressure Balance:	6.5 GPM	7.5 GPM
Thermostatic w/Volume Control:	8 GPM	10.5 GPM
Thermostatic w/Volume Control and Diverter:	8 GPM	10.5 GPM

The number and placement of different shower products will determine the number and type of thermostatic valves you need. It is possible to use more than one thermostatic valve in a shower. Multiple units must be supplied independently.

Showers

^{*}For detailed flow rates for shower components, please refer to main product listing later in this book.

^{**}This value cannot exceed the capacity of your incoming water supply! You also must use this value as a guide in determining the capacity of the water heater(s) and drain(s).