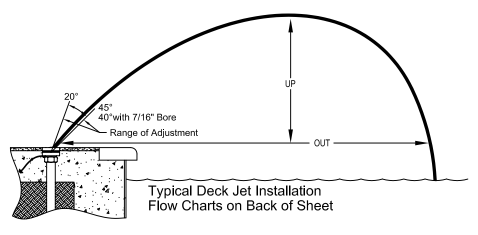
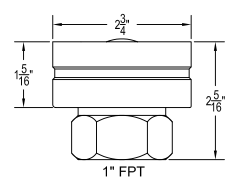
XFJ45 SERIES DECK JET (Natural)





XFJ45 Series Deck Jets are an adjustable floor jet constructed of bronze and brass. Using the same technologies we developed over the past 40 years, the XFJ45 is one of the many water features available in our XSTREAM series of fountain jets. The XSTREAM series has been tailored to meet the needs of today's pool builders and residential contractors.

XFJ45 Series jets can be installed in a singular fashion to create a focal point in your pool or in multiples to create more dramatic water feature effects. You can utilize your existing filter system with a by-pass valve to supply the jet(s) with filter return water, or dedicate a separate pump to the deck jets to allow for independent control from the filter system. Jets can be installed using a balanced manifold with a single regulating valve or with individual lines and valves allowing for each jet to be regulated independently. Manifolding and pipe sizing is explained in more detail on the Deck Jet installation sheet.

XFJ45 Series Jets are available in three discharge sizes 5/16",3/8" and 7/16". Jets are supplied in a natural bronze and brass finish giving a shinny appearance at the time of installation. Over time, the jets will turn to a dark brown patina and may have some green tones. XFJ45 jets can also be purchased with a chromed finish (XFJ45-P Series).

When installed in a level deck, the XFJ45 can be adjusted from 20° off of vertical to an outward angle of 45° (40° with the 7/16" bore). Larger discharge jets and greater quantities, require more water. Water requirements can be calculated by using the flow charts on the backside of this sheet. Also refer to the Deck Jet Installation Sheet for step by step installation instructions.





5500 NW 22nd Ave.
Fort Lauderdale, FL 33309
800-777-4255 Fax 954-484-2393
www.hallxstreams.com

Model Number XFJ45-312 XFJ45-375 XFJ45-437

XFJ45 SERIES DECK JET FLOW CHARTS

XFJ45-312 (5/16" BORE)

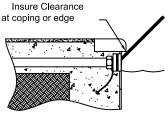
ANGLE IN DEGREES								ANGLE IN DEGREES										
		20°	25°	30°	35°	40°	45°					20°	25°	30°	35°	40°	45°	
	10'	6.7 14.5 172"	7.1 15 209"	7.5 16.5 260"	8 18 310"	8.5 20 380"	9.5 24 420"	GPM TDH DIS.			10'	9.9 14.5 172"	10.2 15 209"	10.6 16.5 260"	11.2 18 310"	11.9 20 380"	13 24 420"	GPM TDH DIS.
SIZE OF JET	9'	6.4 12.5 152"	6.7 12.5 190"	7 14 230"	7.5 16 280"	8 18 330"	8.8 21 390"	GPM TDH D I S.		SIZE OF JET	9'	9.4 12.5 152"	9.7 12.5 190"	10.1 14 230"	10.5 16 280"	11.4 18 330"	12.2 21 390"	GPM TDH DIS.
	8'	6 11 134"	6.3 11 167"	6.6 13 210"	7 14.5 250"	7.5 15.5 295"	8.1 17.5 340"	GPM TDH D I S.			8'	8.8 11 134"	9.1 11 167"	9.5 13 210"	10 14.5 250"	10.8 15.5 295"	11.4 17.5 340"	GPM TDH DIS.
	7'	5.6 9.5 118"	5.9 9.5 148"	6.1 10.5 185"	6.5 12 220"	6.9 13.5 256"	7.7 16 310"	GPM TDH D I S.			7'	8.1 9.5 118"	8.5 9.5 148"	8.9 10.5 185"	9.3 12 220"	10.1 13.5 256"	10.7 16 310"	GPM TDH D I S.
HEIGHT UP	6'	5.2 8.5 103"	5.4 8.5 128"	5.7 9.5 160"	6 10.5 190"	6.3 11.5 222"	7 13 268"	GPM TDH D I S.		HEIGHT UP	6'	7.5 8.5 103"	7.8 8.5 128"	8.1 9.5 160"	8.5 10.5 190"	9.3 11.5 222"	9.9 13 268"	GPM TDH DIS.
IN FEET	5'	4.7 7 86"	4.9 7 107"	5.2 7.5 132"	5.5 8.5 160"	5.9 9.5 192"	6.5 11 230"	GPM TDH D I S.		IN FEET	5'	6.9 7 86"	7.2 7 107"	7.5 7.5 132"	7.8 8.5 160"	8.5 9.5 192"	9.1 11 230"	GPM TDH D I S.
	4'	4.2 5.5 66"	4.4 5.5 85"	4.6 6 106"	4.9 6.5 130"	5.2 7.5 154"	5.7 9 186"	GPM TDH D I S.			4'	6.2 5.5 66"	6.3 5.5 85"	6.7 6 106"	7 6.5 130"	7.5 7.5 154"	8.2 9 186"	GPM TDH DIS.
	3'	3.6 3.5 50"	3.8 3.5 64"	4 4.5 81"	4.2 5.5 100"	4.4 6 117"	4.8 6.5 140"	GPM TDH D I S.			3'	5.2 3.5 50"	5.4 3.5 64"	5.6 4.5 81"	6.1 5.5 100"	6.5 6 117"	7 6.5 140"	GPM TDH DIS.
	2'	2.9 2.5 34"	3 2.5 44"	3.2 2.5 53"	3.4 3 67"	3.6 3.5 81"	4 4 96"	GPM TDH DIS.			2'	4.2 2.5 34"	4.4 2.5 44"	4.7 2.5 53"	4.9 3 67"	5.3 3.5 81"	5.8 4 96"	GPM TDH DIS.
	1'	2.1 1.5 17"	2.2 1.5 22"	2.3 1.5 29"	2.4 1.5 35"	2.5 2 43"	2.7 2 51"	GPM TDH D I S.			1'	3 1.5 17"	3.1 1.5 22"	3.3 1.5 29"	3.5 1.5 35"	3.8 2 43"	4 2 51"	GPM TDH D I S.
GPM = GALLONS PER MINUET																		

XFJ45-437 (7/16" BORE)

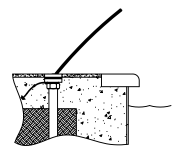
ANGLE IN DEGREES

		20°	25°	30°	35°	40°	
	10'	13.2 14.5 172"	13.5 15 209"	14.2 16.5 260"	15 18 310"	16 20 380"	GPM TDH D I S.
CIZE	9'	12.5 12.5 152"	12.8 12.5 190"	13.5 14 230"	14.2 16 280"	15 18 330"	GPM TDH D I S.
SIZE OF JET	8'	11.9 11 134"	12.2 11 167"	12.7 13 210"	13.2 14.5 250"	14 15.5 295"	GPM TDH DIS.
	7'	11.3 9.5 118"	11.5 9.5 148"	11.9 10.5 185"	12.5 12 220"	13.1 13.5 256"	GPM TDH D I S.
HEIGHT UP	6'	10.3 8.5 103"	10.6 8.5 128"	11.1 9.5 160"	11.6 10.5 190"	12.3 11.5 222"	GPM TDH DIS.
IN FEET	5'	9.5 7 86"	9.7 7 107"	10.1 7.5 132"	10.6 8.5 160"	11.3 9.5 192"	GPM TDH D I S.
	4'	8.4 5.5 66"	8.6 5.5 85"	9 6 106"	9.5 6.5 130"	10 7.5 154"	GPM TDH DIS.
	3'	7.2 3.5 50"	7.4 3.5 64"	7.8 4.5 81"	8.3 5.5 100"	8.8 6 117"	GPM TDH D I S.
	2'	5.8 2.5 34"	6 2.5 44"	6.3 2.5 53"	6.8 3 67"	7 3.5 81"	GPM TDH D I S.
	1'	4 1.5 17"	4.2 1.5 22"	4.5 1.5 29"	4.7 1.5 35"	5 2 43"	GPM TDH DIS.

GPM = GALLONS PER MINUET TDH = HEAD IN FEET AT THE JET DIS. = DISTANCE OUT IN INCHES TDH = HEAD IN FEET AT THE JET
DIS. = DISTANCE OUT IN INCHES







Deck Installation

NOTE: Jets going 5' high or less in height meet the HRS standards set in some states of a maximum jet discharge volisicty of 20 feet per second

ALL HEAD PRESSURES ARE AT THE JET. SYSTEM LINE AND FITTING LOSES MUST BE ADDED FOR PROPER OPERATION.



5500 NW 22nd Ave.

Fort Lauderdale, FL 33309 800-777-4255 Fax 954-484-2393 www.hallxstreams.com

Model Number
XFJ45-312
XFJ45-375
XFJ45-437