Single (OCIH)

4500

310

.067

.047

.042

32 lbs

.073

.052

.042

32 lbs

.078

.052

.042

36 lbs

.078

.057

.047

38 lbs

.078

.057

.047

38 lbs

.089

.063

.052

45 lbs

.093

.063

.052

48 lbs

5000

345

.067

.047

.038

30 lbs

.073

.052

.042

36 lbs

.078

.052

.042

38 lbs

.078

.057

.047

43 lbs

.078

.057

.047

43 lbs

.089

.063

.047

50 lbs

.089

.063

.052

50 lbs

HYDRO-X JEI	IING CHARI

4500

310

.031

.022

.018

6 lbs

.039

.026

.022

10 lbs

.047

.032

.026

14 lbs

.047

.035

.029

16 lbs

.055

.038

.032

19 lbs

.062

.042

.035

24 lbs

.067

.047

.038

27 lbs

1500

100

.043

.029

.024

4 lbs

.047

.038

.029

6 lbs

.062

.042

.035

8 lbs

.067

.047

.038

10 lbs

.073

.052

.042

12 lbs

.078

.057

.047

14 lbs

.078

.063

.047

14 lbs

**FLOW** 

2 GPM 8 LPM

3 GPM

11 LPM

4 GPM

15 LPM

5 GPM

**19 LPM** 

6 GPM

**23 LPM** 

7 GPM

**26 LPM** 

8 GPM

**30 LPM** 

2000

140

.039

.029

.024

5 lbs

.047

.035

.026

6 lbs

.055

.038

.032

9 lbs

.062

.042

.035

11 lbs

.067

.047

.038

13 lbs

.073

.052

.042

14 lbs

.078

.057

.047

16 lbs

2500

170

.036

.026

.022

5 lbs

.047

.032

.026

7 lbs

.055

.038

.029

10 lbs

.055

.042

.035

13 lbs

.062

.047

.038

15 lbs

.073

.052

.042

17 lbs

.078

.052

.042

20 lbs

3000

210

.036

.026

.020

6 lbs

.043

.032

.026

9 lbs

.047

.035

.029

10 lbs

.055

.038

.032

13 lbs

.062

.042

.035

16 lbs

.067

.047

.038

18 lbs

.073

.052

.042

21 lbs

3500

250

.036

.024

.020

6 lbs

.043

.029

.024

9 lbs

.047

.035

.029

13 lbs

.055

.038

.032

15 lbs

.055

.042

.035

18 lbs

.067

.047

.038

21 lbs

.073

.047

.042

24 lbs

4000

275

.031

.024

.020

7 lbs

.039

.029

.024

10 lbs

.047

.032

.026

12 lbs

.047

.038

.029

16 lbs

.055

.042

.032

19 lbs

.062

.042

.035

21 lbs

.067

.047

.038

24 lbs

•	HYDAU-A J	EITING CHARI
	PRESSURE (PSI & BAR)	PRESSURE (PSI &

IIIDIIO A G	Elling Olialii
PRESSURE (PSI & BAR)	PRESSURE (PSI & I

5000

345

.031

.022

.018

7 lbs

.039

.026

.022

10 lbs

.043

.032

.026

8 lbs

.047

.035

.029

17 lbs

.055

.038

.032

21 lbs

.062

.042

.035

26 lbs

.062

.042

.038

29 lbs

6		
	PRESSURE (PSI & BAR)	PRESSURE (PSI & BAR)

YP)	R	<b>O</b> -2	K J		VG	CF	1	

	Y	D	R	O	<b>-</b> X					V	C	C		1					Do Ti
--	---	---	---	---	------------	--	--	--	--	---	---	---	--	---	--	--	--	--	----------

7	Y		0	D	K J	J =	II	1G	7.	$oldsymbol{\Lambda}$	3	T

HYDRO-X J	ETTING CHART	Double (AP2) Triple (AP2) Thrust

1500

100

.093

.069

.052

18 lbs

.093

.069

.057

20 lbs

.093

.075

.057

20 lbs

.0106

.082

.063

24 lbs

.109

.090

.063

25 lbs

.109

.098

.063

25 lbs

.125

.098

.069

28 lbs

2000

140

.089

.063

.052

19 lbs

.093

.063

.052

20 lbs

.093

.069

.057

23 lbs

.106

.075

.057

25 lbs

.109

.075

.063

27 lbs

.109

.082

.063

127 lbs

.109

.090

.069

31 lbs

2500

170

.078

.057

.047

22 lbs

.089

.063

.052

24 lbs

.093

.063

.052

26 lbs

.093

.069

.057

29 lbs

.106

.075

.057

31 lbs

.109

.075

.063

33 lbs

.109

.082

.063

33 lbs

3000

210

.078

.057

.042

24 lbs

.078

.057

.047

26 lbs

.089

.063

.052

30 lbs

.093

.063

.052

32 lbs

.093

.069

.057

34 lbs

.093

.069

.057

34 lbs

.106

.075

.063

39 lbs

3500

250

.078

.052

.042

28 lbs

.078

.057

.047

30 lbs

.078

.057

.047

30 lbs

.089

.063

.052

35 lbs

.093

.063

.052

37 lbs

.093

.069

.057

40 lbs

.093

.069

.057

40 lbs

4000

275

.073

.052

.042

28 lbs

.078

.052

.042

32 lbs

.078

.057

.047

34 lbs

.078

.057

.047

34 lbs

.089

.063

.052

40 lbs

.093

.063

.052

43 lbs

.093

.069

.057

47 lbs

HYDRO-X JI	ETTING CHART	Doub Tripl Ti

Y	R	0	<b>-</b>	<b>(</b> .	<u>] =                                   </u>		V	G	$\pm$	4		

**FLOW** 

9 GPM

**34 LPM** 

**10 GPM** 

**38 LPM** 

**11 GPM** 

**42 LPM** 

**12 GPM** 

**45 LPM** 

**13 GPM** 

**49 LPM** 

**14 GPM** 

**53 LPM** 

**15 GPM** 

**57 LPM** 

<b>:</b> N	Di	<b>O-X</b> .	Jaridl	NG C	CHA	

	P	0	Z Z	JΞ		N	G	C	H	$oldsymbol{A}$	R	