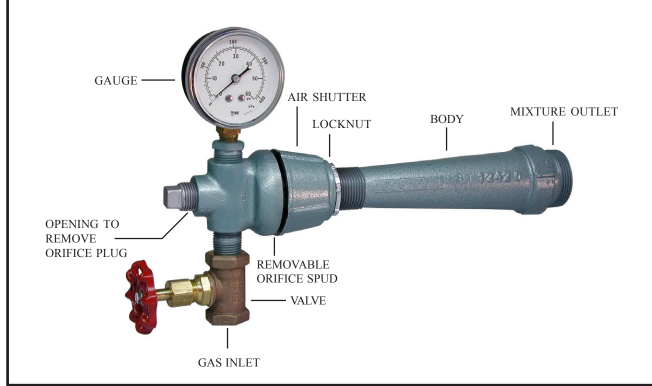
# HIJECTORS -- VENTURI MIXERS FOR HIGH PRESSURE GASES

MODEL: 2201-H, 2202-HC

Revision: 0

## BULLETIN 2201, 2202

## HIJECTOR COMPLETE WITH VALVE AND GAUGE



## **GENERAL DESCRIPTION**

Hijectors are designed to use high pressure gas (up to 35 psig) to entrain all the air needed to make a complete combustible mixture and to deliver it to the burners at the highest possible pressure.

Hijectors are designed along thoroughly proved lines but the external arrangement of the parts has been changed to permit incorporating a number of refinements. These refinements are of particular advantage to the installation and maintenance engineer. By reversing the usual operation of the air shutter and locating it on the body, the following advantages develop:

- (a) Orifice spud may be removed easily without disconnecting piping.
- (b) Overall length of unit is materially cut down.
- (c) Orifice and air entrainment space easily accessible for cleaning or inspection.
- (d) Air entrainment noises reduced.
- (e) Shutter cannot get lost even though backed entirely out of the way.

A mounting boss with tapped holes simplifies mounting the Hijector solidly on a furnace or appliance.

#### **APPLICATION**

To secure the best all around operation when using high pressure gas, it is necessary that the relation between burner area and orifice area be correct and that the right sized Hijector be used. Also, piping between Hijector and burners should be large enough and straight enough to prevent undue loss of mixture pressure. See next two pages for complete selection data.

Where high pressure gas is available, Hijectors eliminate the requirement of air blowers or pressure air for combustion jobs, and are simple to install, inexpensive to use and easy to operate.

CAUTION: Operation of combustion equipment can be hazardous resulting in bodily injury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.



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# HIJECTORS -- VENTURI MIXERS FOR HIGH PRESSURE GASES

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## HIJECTOR CAPACITY TABLE - MANUFACTURED AND MIXED GASES

Kind of Gas	Coke Ov		Carb. Wa		Mixed Nat Mfd. Gas			
Average BTU Specific Gravity	<b>500 - 550</b> 0.42		<b>500 -</b>		750 - 850			
Air/Gas Ratio	4.7/1		4.5		0.60 7.5/1			
Gas Pressure	10 psig		10 p		15 psig			
Mixture Pressure	3.4" W.C.		3 - 4" <sup>1</sup>		2.1" W.C.			
Wilkture i ressure	0.4 V	Approx.	J 7	Approx.	Z.1 V	Approx.		
Gas Capacity	Catalog	Burner	Catalog	Burner	Catalog	Burner		
CFH	Number	Area *	Number	Area *	Number	Area *		
		Sq. In.		Sq. In.		Sq. In.		
40	6H-65	0.080	6H-63	0.070	6H-66	0.129		
60	6H-61	0.100	6H-56	0.110	6H-57	0.218		
80	6H-56	0.141	6H-54	0.155	8H-55	0.318		
100	8H-54	0.198	6H-53	0.181	8H-54	0.357		
125	8H-52	0.263	8H-51	0.229	10H-53	0.417		
150	8H-50	0.320	8H-49	0.273	10H-51	0.530		
175	10H-48	0.377	8H-47	0.315	12H-49	0.629		
200	10H-46	0.427	10H-44	0.377	12H-5/64	0.719		
250	10H-42	0.570	10H-41	0.471	12H-44	0.870		
300	12H-40	0.626	10H-37	0.552	16H-3/32	1.040		
350	12H-37	0.705	12H-34	0.628	16H-38	1.220		
400	12H-34	0.804	12H-31	0.735	20H-7/64	1.410		
450	16H-32	0.877	12H-30	0.844	20H-33	1.500		
500	16H-1/8	1.020	16H-29	0.945	20H-31	1.700		
550	16H-29	1.210	16H-28	1.010	20H-30	1.940		
600	16H-28	1.290	16H-26	1.110	24H-29	2.180		
650	20H-26	1.410	16H-24	1.180	24H-28	2.330		
700	20H-24	1.510	16H-21	1.290	24H-27	2.440		
750	20H-5/32	1.590	20H-19	1.400	24H-25	2.630		
800	20H-21	1.660	20H-18	1.470	24H-23	2.800		
850	20H-19	1.800	20H-17	1.530	32H-21	2.980		
900	20H-18	1.870	20H-15	1.660	32H-19	3.240		
950	24H-17	1.950	20H-13	1.750	32H-18	3.380		
1000	24H-16	2.040	20H-12	1.830	32H-17	3.520		
1100	24H-13	2.230	20H- 8	2.020	32H-15	3.820		
1200	24H-10	2.440	24H- 5	2.160	32H-12	4.210		
1300	24H- 7	2.650	24H- 3	2.360	32H- 9	4.520		
1400	24H- 5	2.750	24H- 1	2.650	32H- 6	4.900		
1500	32H- 3	2.950	24H-15/64	2.800				
1600	32H- 2	3.180	24H-B	2.950				
1800	32H-15/64	3.580	32H-1/4	3.190	1			
2000	32H-1/4	3.990	32H-G	3.480	1			
2200	32H-17/64	4.600	32H-J	3.900				
2400	32H-9/32	5.150	32H-9/32	4.040	1			
2600			32H-19/64	4.500				
2800	]		32H-5/16	5.000				

## **HIJECTORS -- VENTURI MIXERS** FOR HIGH PRESSURE GASES

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#### HIJECTOR CAPACITY TABLE - NATURAL GAS AND PROPANE

Kind of Gas Average BTU	Natural Gas 950 - 1200 0.65 10/1		Propane 2500 1.52 24/1								
Specific Gravity					BURNER AREA DATA						
Air/Gas Ratio											
Gas Pressure		psig		psig							
Mixture Pressure	1.8"	W.C.	0.8"	W.C.							
		Approx.		Approx.							
Gas Capacity	Catalog	Burner	Catalog	Burner							
CFH	Number	Area *	Number	Area *							
		Sq. In.		Sq. In.							
10	6H-78	0.050	6H-76	0.202	* Burner areas shown in capacity tables are based on						
15	6H-76	0.080	6H-73	0.293	discharge coefficient of 100%. These areas should be						
20	6H-74	0.103	8H-70	0.404	multiplied by one of the following factors according to						
30	6H-70	0.159	8H-66	0.560	the type of burner used with the Hijector.						
40	6H-68	0.195	10H-61	0.780							
50	8H-64	0.262	12H-57	0.943							
60	8H-61	0.308	12H-3/64	1.130	Flame Retaining or Piloted Burners and Blast Tips.						
70	8H-59	0.338	16H-55	1.380	Also Pepper Box type tunnel burners.						
80	10H-57	0.372	16H-54	1.550	Factor = 1.3						
90	10H-3/64	0.443	16H-53	1.810							
100	10H-55	0.543	16H-1/16	2.000							
120	10H-54	0.610	20H-51	2.290	Annular or single port type, round or flat nose tunnel						
140	12H-53	0.712	20H-50	2.500	burners.						
160	12H-52	0.813	20H-5/64	3.120	Factor = 1.3						
180	12H-51	0.905	24H-45	3.440							
200	16H-50	0.986	24H-44	3.780							
220	16H-49	1.080	24H-43	4.050	Venturi type steel tunnel burners.						
240	16H-5/64	1.230	32H-41	4.710	Factor = 0.8						
260	16H-46	1.320	32H-39	5.060							
280	16H-45	1.350	32H-38	5.260							
300	20H-44	1.490	32H-36	5.790							
320	20H-43	1.590	32H-35	6.170							
340	20H-42	1.760	32H-33	6.510							
360	20H-41	1.860	32H-32	6.880							
380	20H-40	1.930	32H-31	7.350							
400	20H-39	2.000									
450	24H-36	2.280	1								
500	24H-34	2.480	1								
550	24H-32	2.710	1								
	271102	2.7 10	1								

### HIJECTOR CAPACITY MULTIPLIER TABLE

Gas Press.	For pressures other than listed											
Listed	5#	5# 10# 15# 20# 25# 30# 35# 40#										
10#	0.709	1.000	1.220	1.410	1.58	1.73	1.87	2.00				
15#	0.578	0.815	1.000	1.150	1.29	1.41	1.53	1.63				
25#	0.447	0.631	0.775	0.895	1.00	1.09	1.18	1.26				

CAUTION: Operation of combustion equipment can be hazardous resulting in bodily injury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.

600

650

700

750

800

850

900

950

1000

1050

24H-31

32H-1/8

32H-30

32H-29

32H-27

32H-25

32H-23

32H-22

32H-20

32H-9/64

2.900

3.150

3.320

3.720

3.980

4.170

4.500

4.770

4.970

5.220



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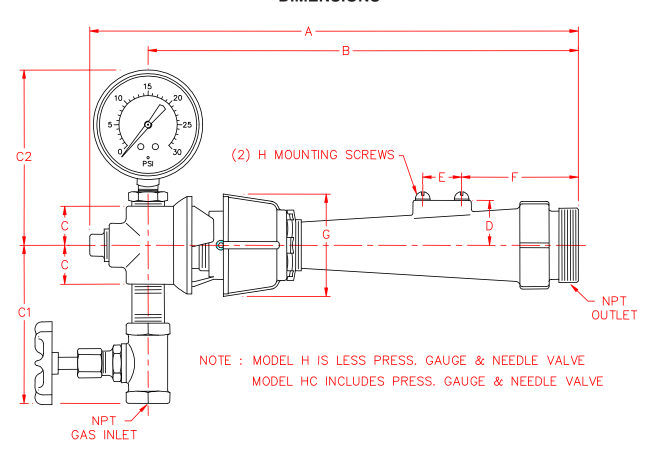
Fax: 216-663-8954 marketing@pyronics.com

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### **DIMENSIONS**



CATALO	G NUMBERS	Outlet Pipe	Inlet Pipe	۸	В	•	C1	C2	7	Е	_	C	н	Approx. Weight Without NV and
With NV and	Without NV and	Size	Size	A	ь	נ	C1	C2	ט		Г	G	П	Press. Gauge
Press. Gauge	Press. Gauge	NPT	NPT											Lbs.
6HC	6H	3/4	3/8	7-1/4	6	13/16	3-7/16	4-1/4				2-3/8		2.5
8HC	8H	1	3/8	9-1/16	7-13/16	13/16	3-7/16	4-1/4	7/8	1	2-1/8	2-3/8	1/4"-20	3.5
10HC	10H	1-1/4	1/2	11-9/16	10-1/16	1	4-1/16	4-1/2	1-1/8	1	2-3/4	2-5/8	1/4"-20	5.0
12HC	12H	1-1/2	1/2	12-9/16	11-1/16	1	4-1/16	4-1/2	1-3/16	1	3	2-5/8	1/4"-20	6.0
16HC	16H	2	3/4	16-3/8	14-7/16	1-3/8	4-3/4	5	1-1/2	1	3-1/4	3-5/8	1/4"-20	12.0
20HC	20H	2-1/2	3/4	19-5/16	17-3/8	1-3/8	4-3/4	5	1-13/16	1	3-5/8	3-5/8	1/4"-20	17.0
24HC	24H	3	1	23-7/16	21-5/16	1-1/2	5-3/4	5-3/16	2-1/16	1-1/2	4-3/4	4-1/4	3/8"-16	22.0
32HC	32H	4	1-1/4	29-1/2	27	1-3/4	6-5/8	5-7/16	2-5/8	1-1/2	5-1/2	5-3/8	3/8"-16	40.0

Note: All dimensions are in inches. NV = Needle Valve.

## ORDERING INFORMATION

Please include the following information for each size Hijector ordered:

- 1. Number required.
- $2. \ \,$  Catalog number complete, showing whether type H or HC and orifice size.
- 3. Specify gauge range or maximum gas pressure used. 30GP is standard.
- 4. List additional parts required by catalog number.
- 5. Shipping Instructions.

If in doubt about Hijector selection, send complete information about burner, gas and application so we may assist you.

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