## **Universal Products**

In the HVAC industry today time is money, particularly in the service department, and time lost is money lost. Every time your tech can't complete a job, you could lose money. Every time the tech has to head to the supply house, you could lose money. Every time the tech can't make it to that last call of the day because of extra trips to the supply house, you could lose money. Honeywell's Universal Product portfolio gives you more right parts for more right places. You and your techs complete more jobs, make fewer trips to the supply house, and can maximize your day—and your money.



The stocking recommendations included in this guide are shown by regional area, U.S. and Canada, and are averaged by product sales. They should be adjusted accordingly to your business size and needs.

	RESII	DENTIAL COI	MBUSTION UN	IVERSAL PR	ODUCTS RE	COMMEN	DED INVENTORY	GUIDE	
Product	Universal	U.S. NorthEast	U.S. Mid-Atlantic	U.S. North-NW	U.S. South-SE	U.S. West	Canada Eastern	Canada Central - West	Direct Service Part Replacement (Gas
Line	Service Part	RECOMMENDED BRANCH INVENTORY							Valves)
lgnition Controls	S9200U1000	10	10	10	10	10	6	6	
	S8610U3009	24	24	24	12	12	24	24	
	S8910U3000	10	10	10	3	6	6	6	
	Y8610U4001	4	4	4	2	6			
	Y8610U6006	6	6	6	2	6	2	2	
lgnit- ers	Q3200U1004	20	20	20	20	20	20	20	
	Q3200U2002	6	6	6	6	6	6	6	
Warm Air Limit	ST9120U10011	12	12	12	6	6	12	8	
Thermo- couple	Q340A1090 (U.S.)	100	100	100	20	20	100	100	
	Q340A1439 (Canada)								
	VR8200A2322 (Canada)						6	10	
	VR8200H1236 (Canada)						12	12	
	VR8345M4302	12	12	12	6		8	12	VR8304M3509
						8			VR8304M4507
									VR8305M3506
	VR8300M4406	12	12	12	3	6	4	6	VR8300A4508
es	V1100001V1-100	12	12	12	U	0	7	0	VR8300A3500
Gas Valves	VR8245M2530	3	3	6	2	2	6	8	VR8204A2076
as									VR8204M1091
5									VR8205A2024
	VR8345K4809	2	2	2	2 NA	2 NA	2	2	VR8205H1003
									VR8304H4503
	VR8345Q4563								VR8205Q2555
									VR8304Q4511 VR8305Q4500
	VS820M1309	6	6	6	NA	3	4 (VS820A1054)	6 (VS820A1054)	VS820A1054
									VS820A1034 VS820A1336
.2 ∞	L7224U1002	18	18	2	NA	NA	12	8	V3020A1330
	W8735Y1000	6	6	2	NA	NA	6	4	
Hydronic Controls	W8735S1008	6	6	2	NA	NA	6	4	
Con- trols	R7284U1004	10	10	4	NA	NA	12	4	
Universal Pilot Burners	Q314U1001	12	6	12	6	12	12	12	
	Q345U1005	12	6	12	6	12	12	12	
	Q348U1009	12	6	12	6	12	12	12	
	Q3451U1000	12	6	12	6	12	12	12	

### **Universal Pilot Burners**

Honeywell has made replacing pilots easy with their new line of universal pilot burners. Now four pilots replace over 120 so you can finish the job on the first trip. Reduce costs and make more money with Honeywell Universal Pilots.

### When selecting universal pilot burners for your next job, look for these Honeywell features:

- For use in Natural and LP applications
- · Peel-N-Seal Packaging label with cross reference and installation instructions on outside of packaging

## Q314U1001 |

## Standing Pilot

- Target-style pilot burner
- Three position adjustable hood



#### Comes with:

- Natural and LP orifices (BCR-18, BBR-10)
- Low BTU Hood with low BTU orifices (CAR-12, CAR-13, BBR-8)
- 1/4" and 1/8" compression fitting
- A mounting adapter bracket

## Q345U1005

### Intermittent Pilot

- Target-style pilot burner
- Three position adjustable hood



#### Comes with:

- Natural and LP orifices (BCR-20, BCR-18, BBR-12, BBR-11)
- 1/4" and 1/8" compression fitting
- A mounting adapter bracket

# Q348U1009

### Intermittent Pilot

• 1" Batwing-style pilot burner



#### Comes with:

- Natural and LP orifices (NE22, KF24, A26, KR14)
- 1/4" and 1/8" compression fitting
- A Mounting adapter bracket

# Q3451U1000

### Intermittent Pilot

- Target-style pilot burner with integral ignition lead
- Three position adjustable hood



#### Comes with:

- Natural and LP orifices (BCR-20, BCR-18, BBR-12, BBR-11, BCR-10)
- 1/4" and 1/8" compression fitting
- Igniter with 36" lead length.
- Igniter with 55" lead length and fiberglass sleeve

Q314U1001 Cross Reference											
Model Number	Hood	Hood Angle	Orifice	Gas Type	Compression Fitting	Auxiliary Bracket					
Q314A3471	As Shipped	As Shipped (L) Left	As Shipped	NAT	1/8"	No					
Q314A3513	As Shipped	(F) Front	As Shipped	NAT	As Shipped (1/4")	Yes					
Q314A3547	As Shipped	As Shipped (L) Left	As Shipped	NAT	As Shipped (1/4")	Yes					
Q314A3679	As Shipped	As Shipped (L) Left	As Shipped	NAT	As Shipped (1/4")	No					
Q314A3687	As Shipped	(F) Front	As Shipped	NAT	As Shipped (1/4")	No					
Q314A3703	As Shipped	As Shipped (L) Left	Green = BBR-10 (0.010 in.)	LP	As Shipped (1/4")	No					
Q314A3729	As Shipped	(K) Right	As Shipped	NAT	As Shipped (1/4")	No					
Q314A3737	As Shipped	(F) Front	As Shipped	NAT	As Shipped (1/4")	No					
Q314A3802	As Shipped	(F) Front	Green = BBR-10 (0.010 in.)	LP	As Shipped (1/4")	No					
Q314A3828	As Shipped	(F) Front	Green = BBR-10 (0.010 in.)	LP	As Shipped (1/4")	No					
Q314A4586	As Shipped	(F) Front	Check Application	Check Application	As Shipped (1/4")	Check Application					
Q314A6094	As Shipped	As Shipped (L) Left	Check Application	Check Application	As Shipped (1/4")	Check Application					
Q314A6102	As Shipped	(K) Right	Check Application	Check Application	As Shipped (1/4")	Check Application					
Q314A6557	As Shipped	(F) Front	As Shipped	NAT	As Shipped (1/4")	No					
Q314A6631	As Shipped	(F) Front	As Shipped	NAT	1/8"	No					
Q314A6862	As Shipped	(F) Front	Check Application	Check Application	Check Application	No					
Q314A6946	As Shipped	As Shipped (L) Left	As Shipped	NAT	As Shipped (1/4")	No					
Q314A6953	As Shipped	As Shipped (L) Left	Green = BBR-10 (0.010 in.)	LP	As Shipped (1/4")	No					
Q314A6961	As Shipped	(K) Right	As Shipped	NAT	As Shipped (1/4")	No					
Q314A9015	As Shipped	(K) Right	As Shipped	NAT	As Shipped (1/4")	Yes					
Q314AFA	As Shipped	(F) Front	Check Application	Check Application	Check Application	Yes					
Q314AFB	As Shipped	(F) Front	Check Application	Check Application	Check Application	No					
Q314AFK	As Shipped	(F) Front	Check Application	Check Application	Check Application	No					
Q314AKA	As Shipped	(K) Right	Check Application	Check Application	Check Application	Yes					
Q314AKB	As Shipped	(K) Right	Check Application	Check Application	Check Application	No					
Q314ALA	As Shipped	As Shipped (L) Left	Check Application	Check Application	Check Application	Yes					
Q314ALB	As Shipped	As Shipped (L) Left	Check Application	Check Application	Check Application	No					
Q314U1001	Check Application	Check Application	Check Application	Check Application	Check Application	Check Application					
Q350A1065	Low BTU Hood	(F) Front	Pink = CAR-12 (0.012 in.)	NAT	As Shipped (1/4")	No					
Q350A1222	Low BTU Hood	(L) Left	Pink = CAR-12 (0.012 in.)	NAT	As Shipped (1/4")	No					
Q350A1271	Low BTU Hood	(K) Right	Lt blue = CAR-13 (0.013 in.)	NAT	As Shipped (1/4")	No					
Q350A1305	Low BTU Hood	(K) Right	Pink = CAR-12 (0.012 in.)	NAT	As Shipped (1/4")	No					
Q350A1321	Low BTU Hood	(L) Left	Pink = CAR-12 (0.012 in.)	NAT	As Shipped (1/4")	No					
Q350A1545	Low BTU Hood	(L) Left	Pink = CAR-12 (0.012 in.)	NAT	As Shipped (1/4")	Yes					
Q350A1644	Low BTU Hood	(L) Left	Pink = CAR-12 (0.012 in.)	NAT	1/8"	No					
Q350A1677	Low BTU Hood	(L) Left	Pink = CAR-12 (0.012 in.)	NAT	1/8"	No					
Q350A1859	Low BTU Hood	(K) Right	Yellow = BBF-8 (0.008 in.)	LP	As Shipped (1/4")	No					
Q350A1867	Low BTU Hood	(L) Left	Yellow = BBF-8 (0.008 in.)	LP	As Shipped (1/4")	Yes					
Q350A2097	Low BTU Hood	(F) Front	Lt blue = CAR-13 (0.013 in.)	NAT	As Shipped (1/4")	No					
Q350A2212	Low BTU Hood	(F) Front	Pink = CAR-12 (0.012 in.)	NAT	As Shipped (1/4")	No					
Q350A2287	Low BTU Hood	(K) Right	Check Application	Check Application	Check Application	Yes					
Q350AFB	Low BTU Hood	(F) Front	Check Application	Check Application	Check Application	No					
Q350AFK	Low BTU Hood	(F) Front	Check Application	Check Application	Check Application	No					
Q350AKA	Low BTU Hood	(K) Right	Check Application	Check Application	Check Application	Yes					
Q350AKB	Low BTU Hood	(K) Right	Check Application	Check Application	Check Application	No					
Q350AKK	Low BTU Hood	(K) Right	Check Application	Check Application	Check Application	No					
Q350ALA	Low BTU Hood	(L) Left	Check Application	Check Application	Check Application	Yes					
Q350ALA Q350ALB	Low BTU Hood	(L) Left	Check Application	Check Application	Check Application	No					
Q350ALK	Low BTU Hood	(L) Left	Check Application	Check Application	Check Application	No					