

MARTIN



GRAVITY FED EYEWASH STATION

POWERED BY
AERO 



HEAVY DUTY PORTABLE GRAVITY FED EYEWASH STATION

The NeutraFlush Gravity Fed Eyewash Station delivers prompt and reliable eyewash solutions wherever needed. Designed for rapid relief in emergencies, this portable eyewash stations feature user-friendly components and easy assembly. Its portable design ensures mobility, offering immediate eyewash access across various settings. The 16-gallon gravity-fed Eyewash Station has a one-second, one-step activation to deliver up to 15 minutes of non-injurious flow. It **complies with ANSI Z358.1-2014** standards for portable eyewash stations.

- ✓ Mobility for swift deployment across any site
- ✓ Instant one-step activation for immediate flow
- ✓ Ensures a minimum 15-minute, safe flow
- ✓ Complies with ANSI Z358.1 standards
- ✓ The eye-catching green color enhances visibility in emergencies
- ✓ Comes with water preservative, a test log card, drainage hose, and a wall bracket.



Versatility in Placement

Wall-mount or place on our portable, robust stand.



Rugged Construction

Its weatherproof, sturdy build guarantees lasting efficacy and durability.



Locking Castors

Robust castors lock to ensure safety and stability.



Drain Valve

Located on bottom of cart.

CODE	DESCRIPTION	UPC	Item Weight (lbs)	Item Length (in)	Item Width (in)	Item Height (in)
NFS2048	NeutraFlush Gravity Fed Eyewash Station 16 Gal.	9341394034389	17.00	21.00	19.00	22.50
NFSCART01	NeutraFlush Rolling drain cart stand for 16 Gal Eyewash Station	9341394034396	35.00	24.00	21.00	33.75
NFS2048C	NeutraFlush Gravity Fed Eyewash Station 16 Gal. with drain cart	—	52.00	24.00	21.00	53.50
ACCESSORIES						
NFSWS01	Neutraflush Eyewash Station 2 View Wall Sign	9341394034914	0.21	10.00	5.25	9.00
NFSIT01	Neutraflush Eyewash Station Inspection Label	9341394034921	0.01	4.00	6.00	0.10
NFA08US	Neutraflush Eyewash Station Additive Concentrate (US)	9341394032071	0.67	5.63	2.13	2.13
NF9083	Gravity Fed Eyewash Station Cleansing Stick	—	0.10	2.00	2.00	3.375